



US006984583B2

(12) **United States Patent**  
**Farnworth**

(10) **Patent No.:** **US 6,984,583 B2**  
(45) **Date of Patent:** **Jan. 10, 2006**

(54) **STEREOLITHOGRAPHIC METHOD FOR FORMING INSULATIVE COATINGS FOR VIA HOLES IN SEMICONDUCTOR DEVICES**

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(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

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(21) Appl. No.: **10/663,944**

(22) Filed: **Sep. 16, 2003**

(65) **Prior Publication Data**

US 2005/0056913 A1 Mar. 17, 2005

(51) **Int. Cl.**

*H01L 21/4763* (2006.01)  
*H01L 21/44* (2006.01)  
*H01L 21/31* (2006.01)  
*H01L 21/469* (2006.01)  
*H01L 21/26* (2006.01)

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(52) **U.S. Cl.** ..... **438/637**; 438/640; 438/667; 438/761

(58) **Field of Classification Search** ..... 438/637, 438/640, 667, 761  
See application file for complete search history.

(57) **ABSTRACT**

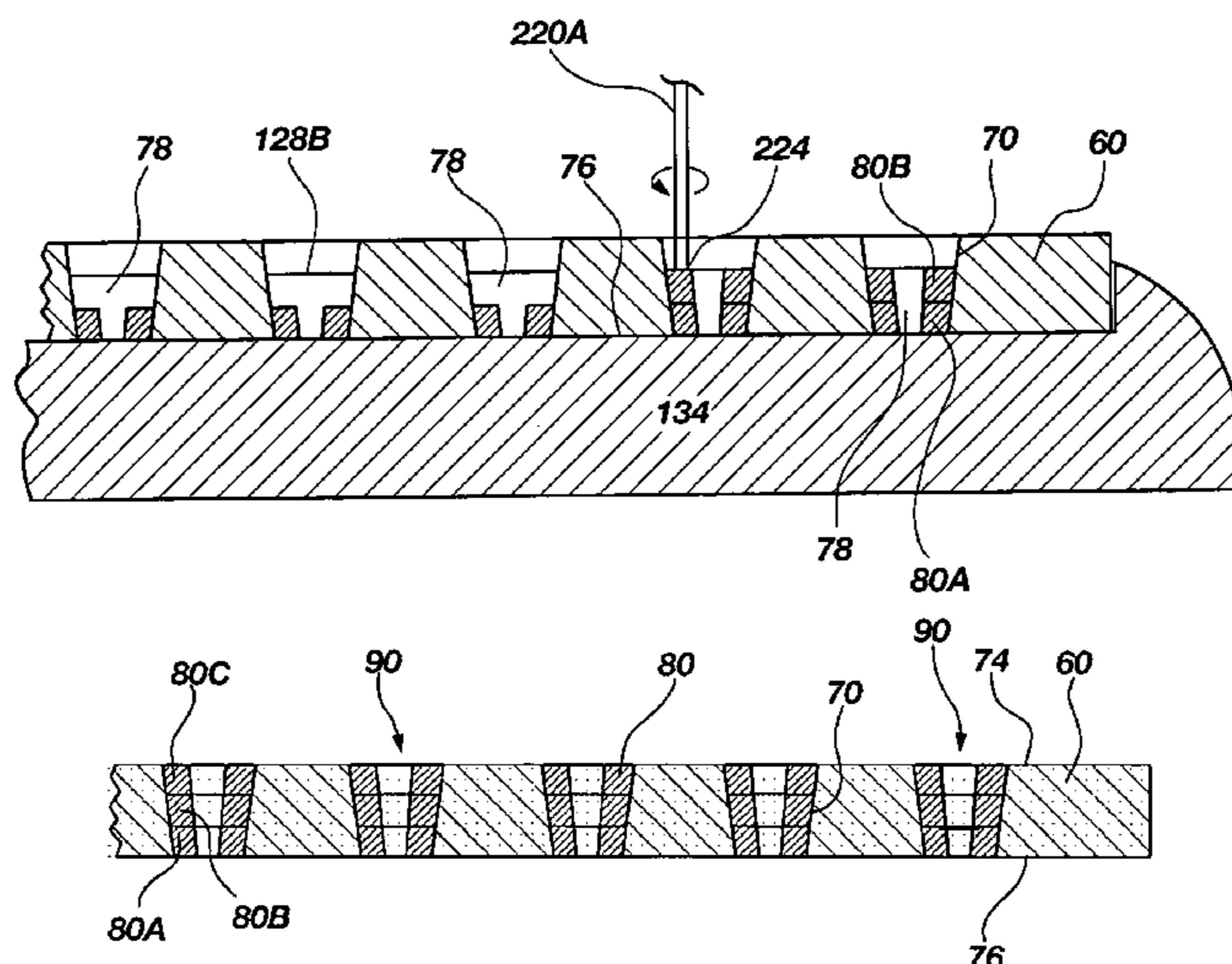
A method for forming insulating precursors to via holes formed through conductive and semiconductive substrates includes use of stereolithographic processes. An unconsolidated material is introduced into a precursor hole, then regions of the unconsolidated material that are located adjacent to the surface of each precursor hole are selectively consolidated to form an insulative coating thereon. This process may be conducted once to form a single-layered insulative coating or multiple times to form multilayered insulative coatings. Subsequently, unconsolidated material may be removed to expose a via hole that extends through the insulative coating. Structures that include via holes and conductive vias that have been insulated in this manner are also disclosed, as are systems for forming the insulative coatings.

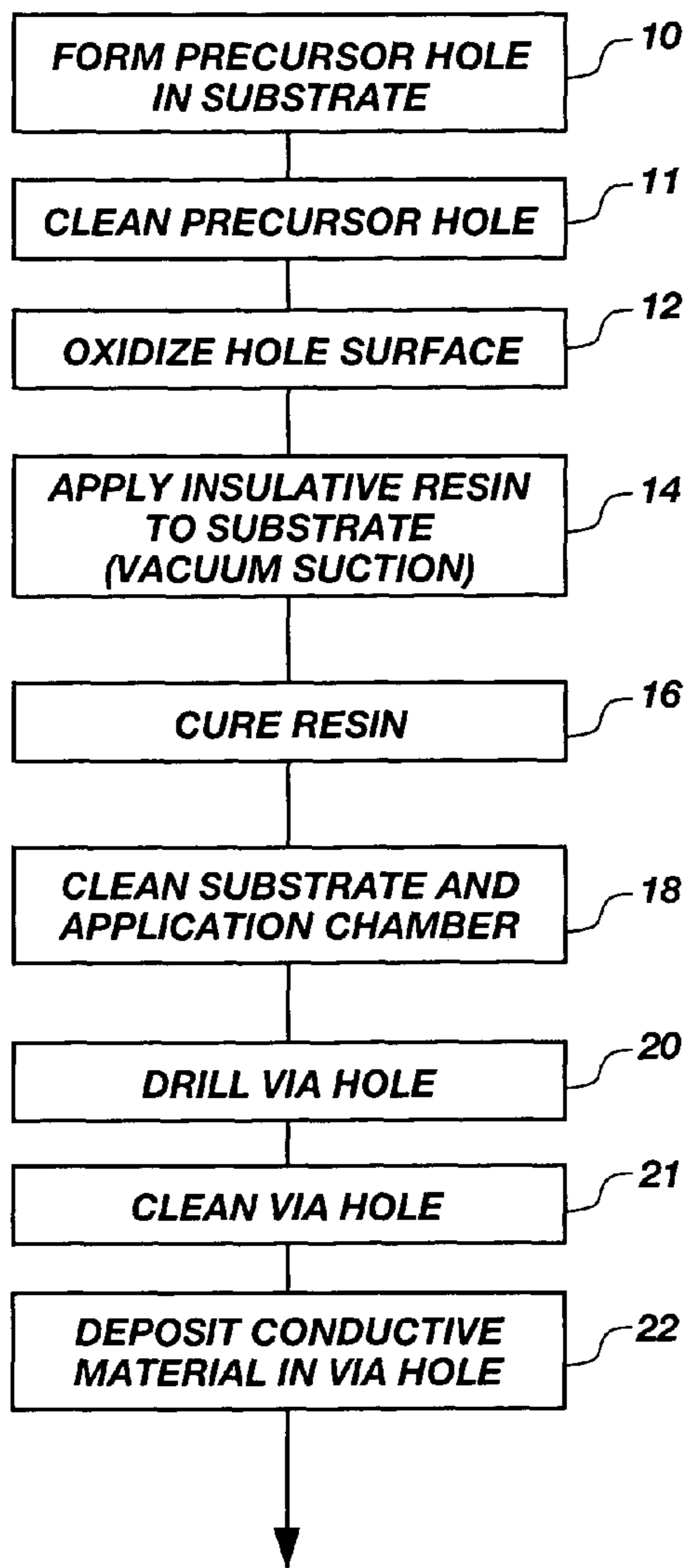
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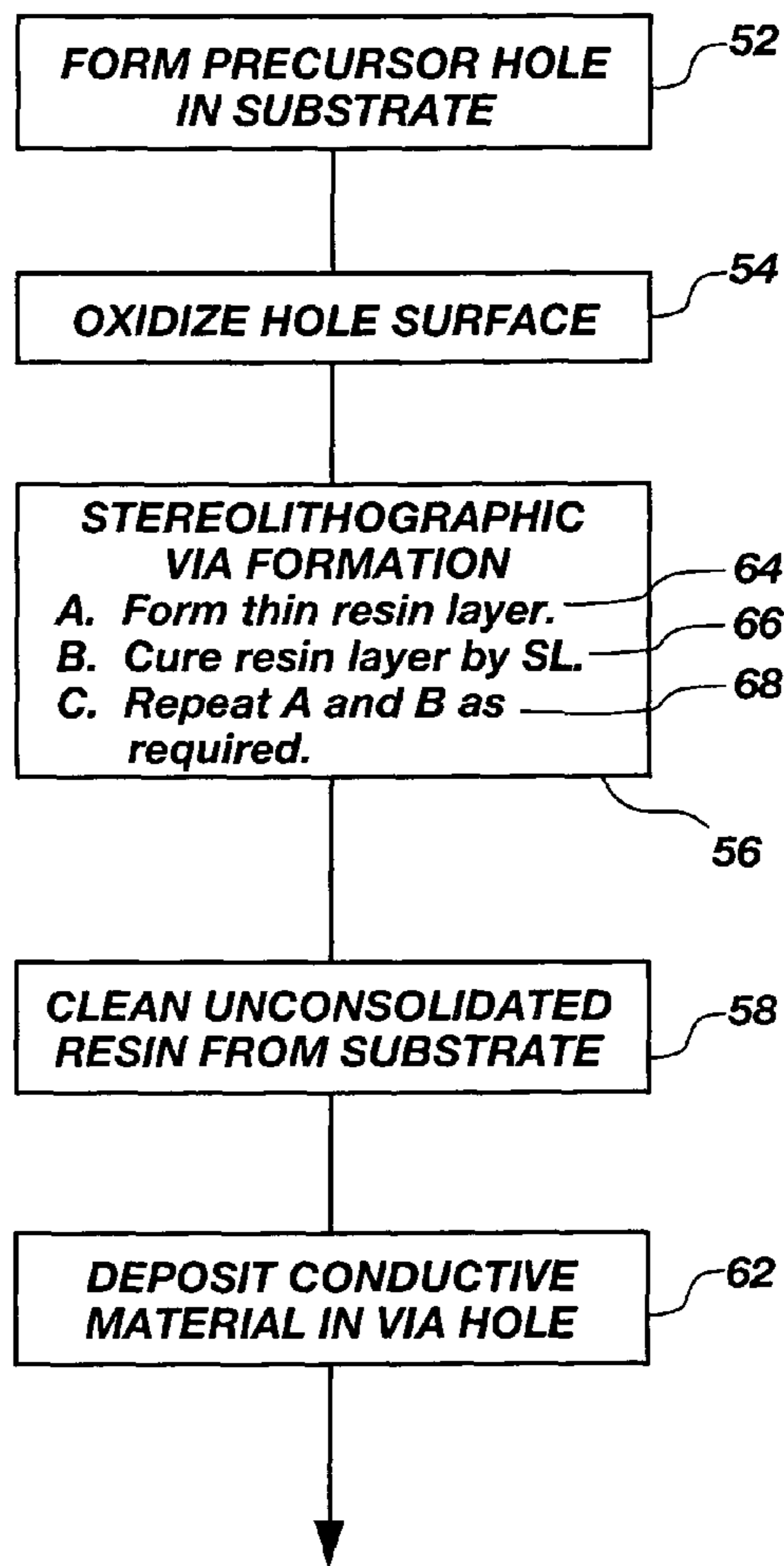
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**25 Claims, 7 Drawing Sheets**





**FIG. 1**  
**(PRIOR ART)**



**FIG. 2**

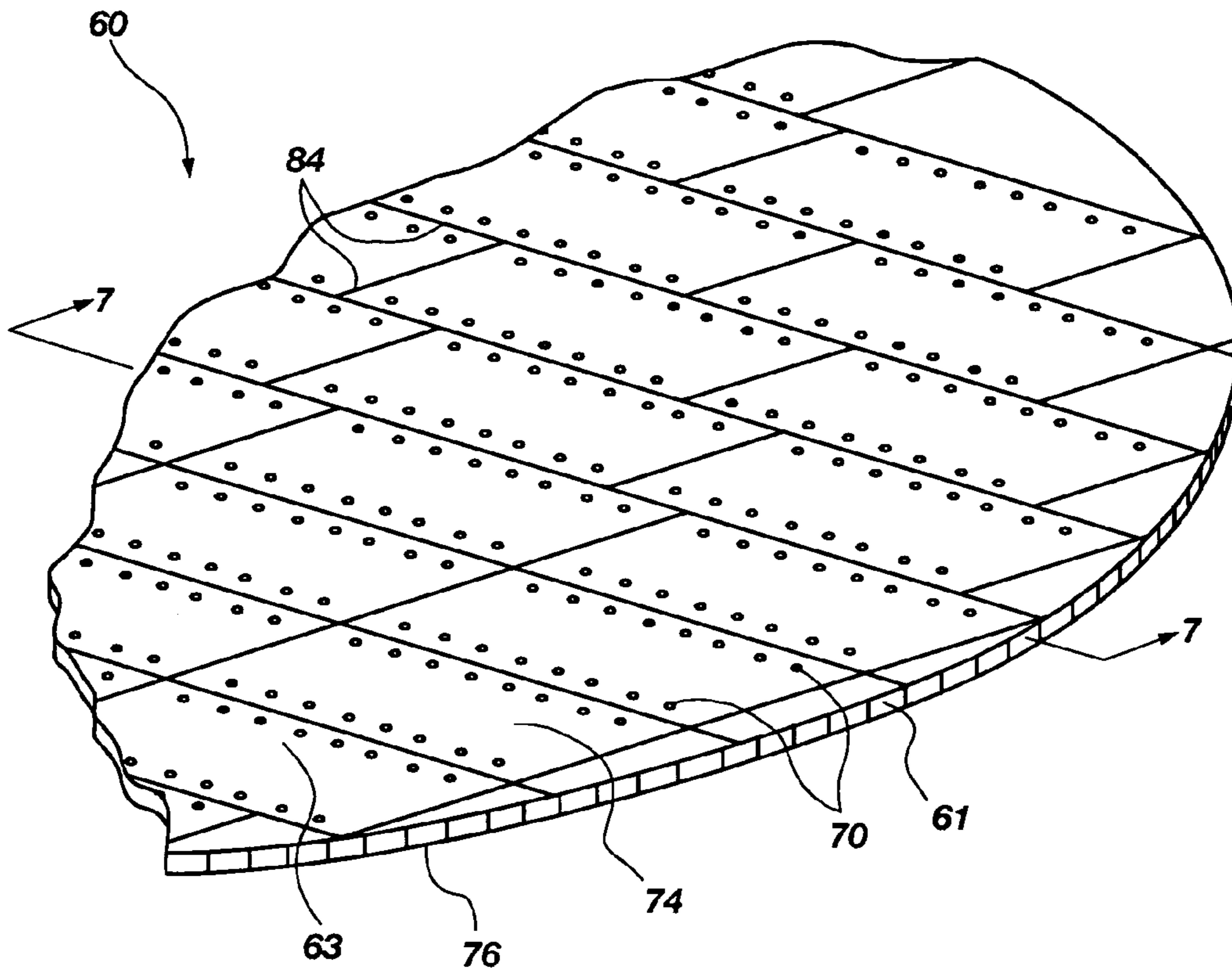


FIG. 3

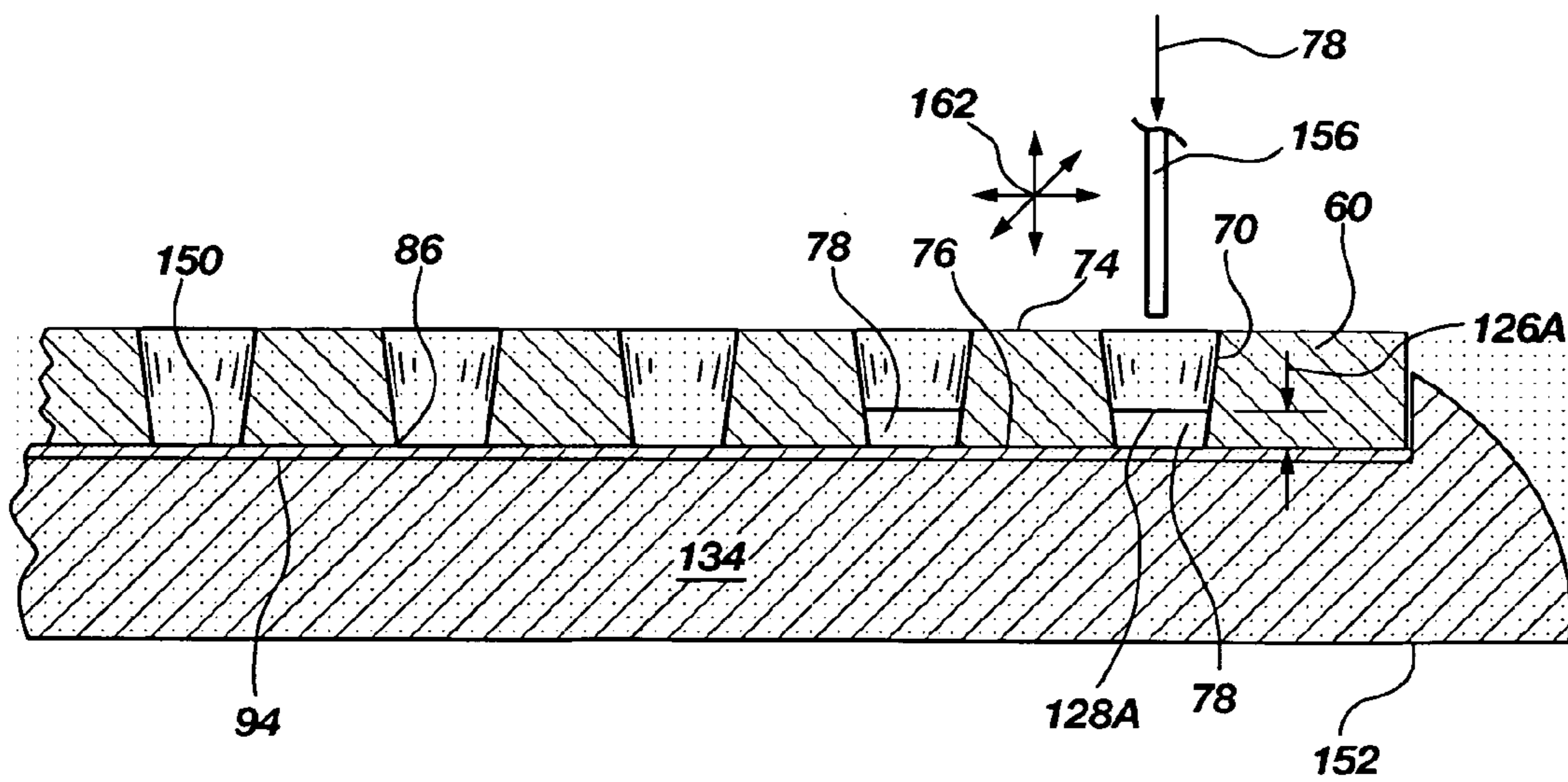


FIG. 7



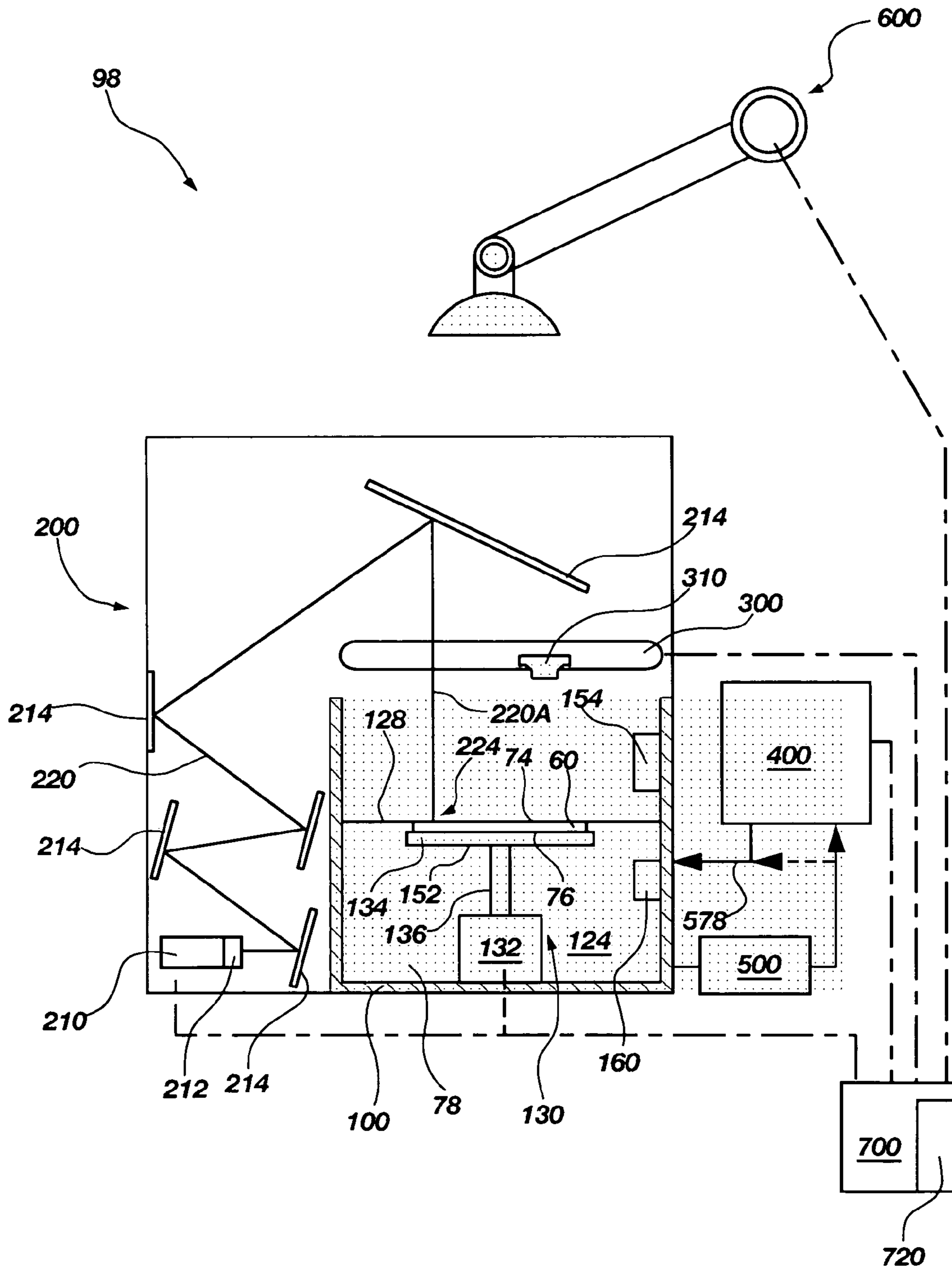


FIG. 4

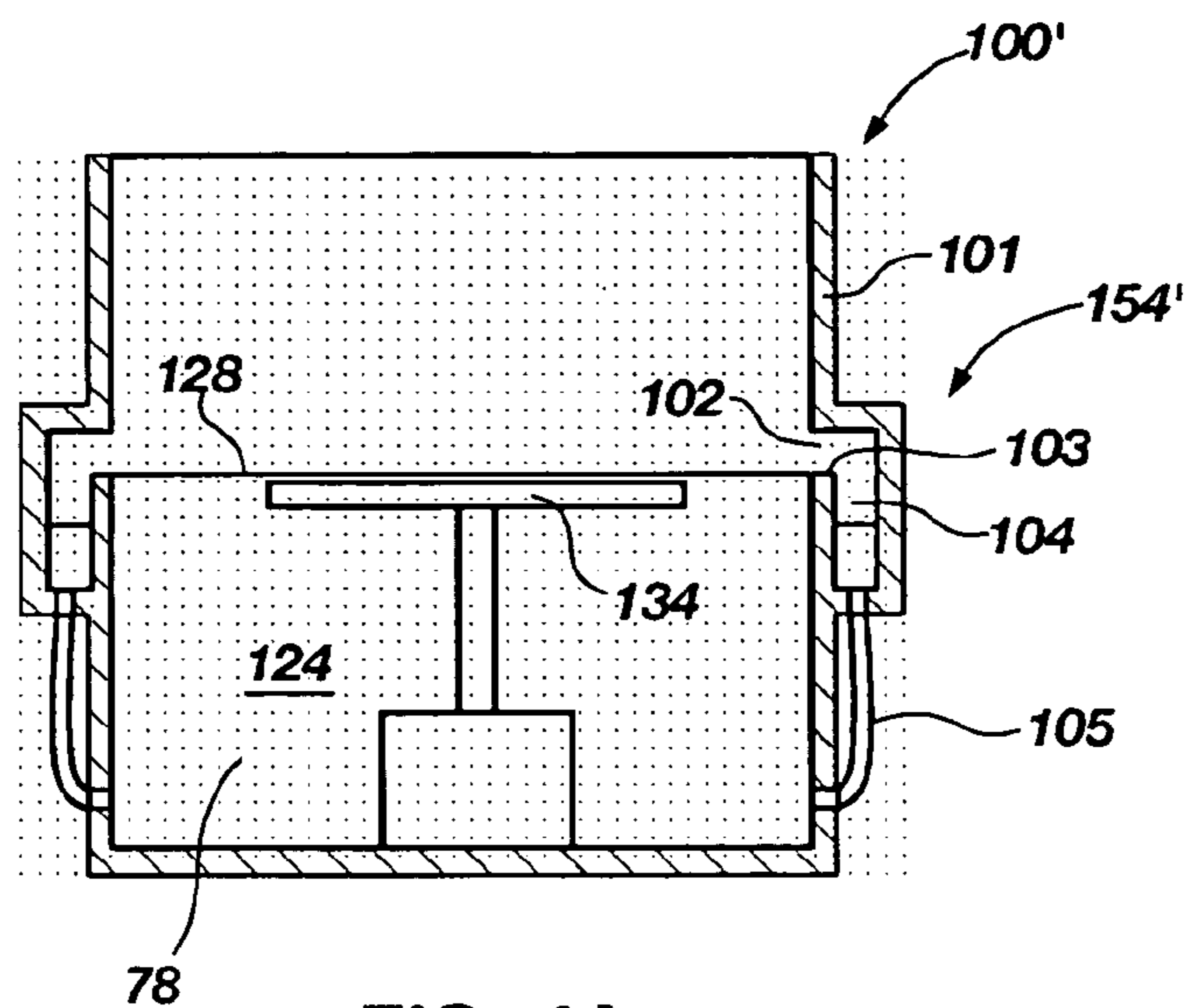


FIG. 4A

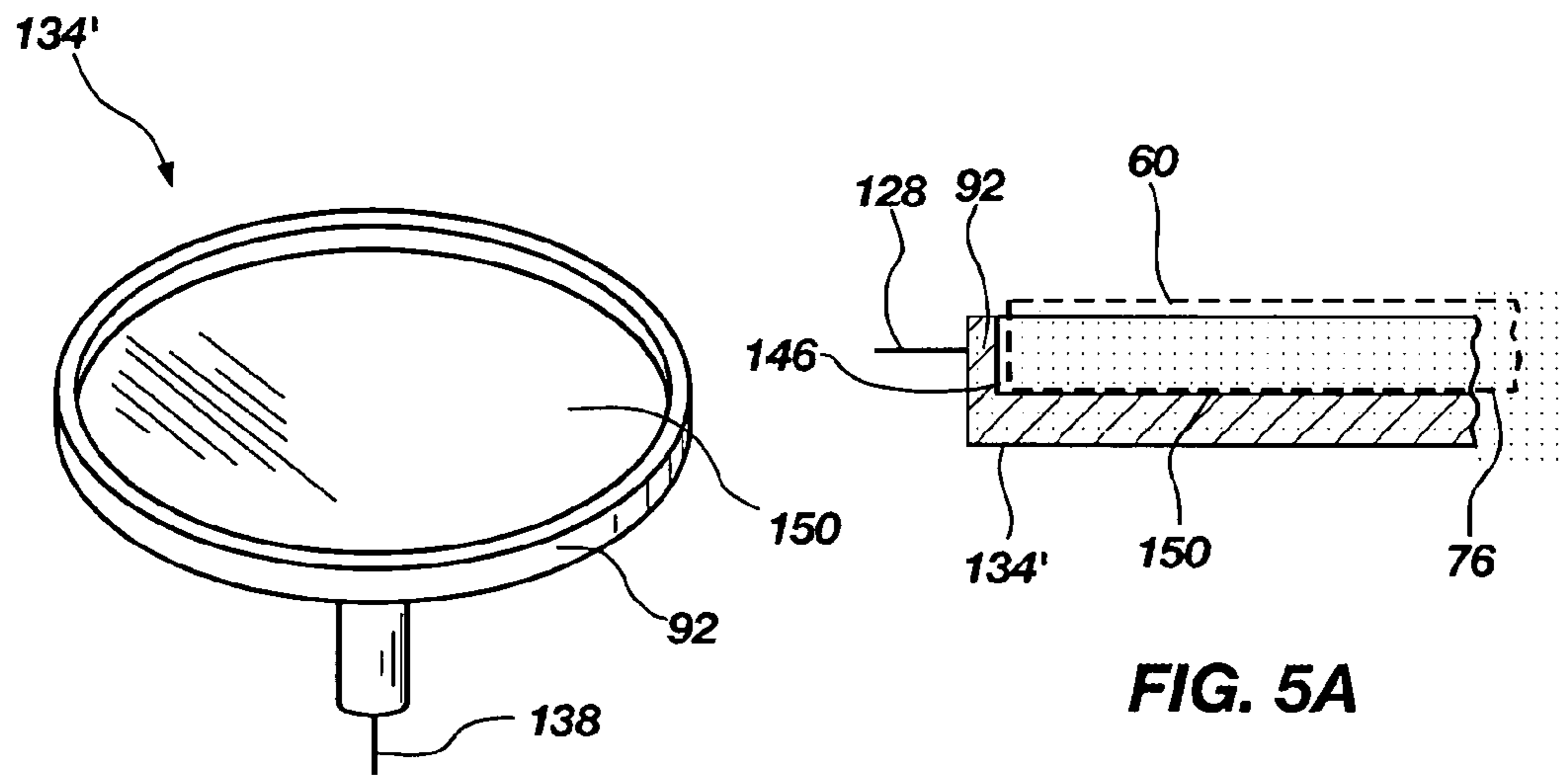


FIG. 5

FIG. 5A

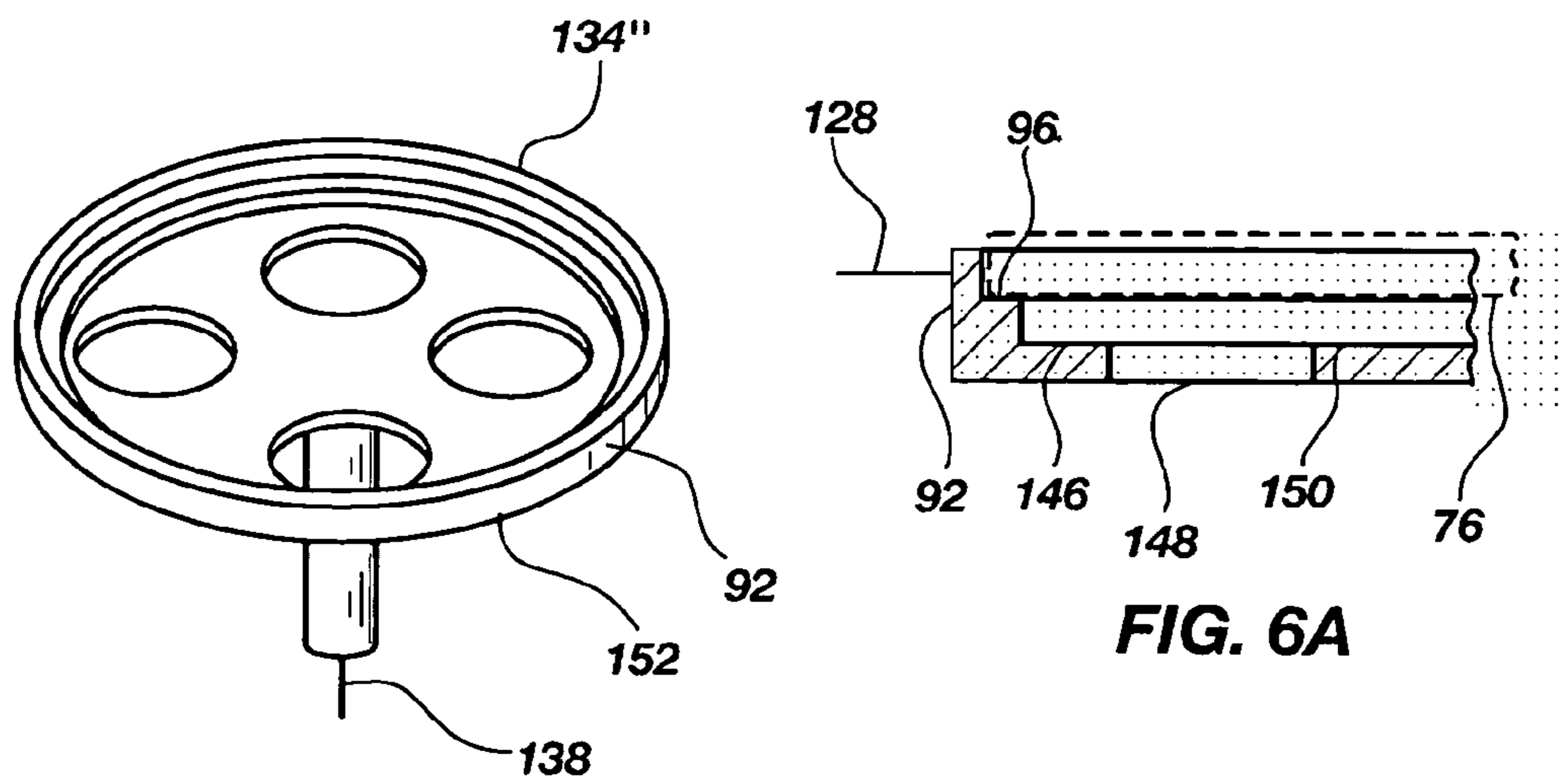


FIG. 6

FIG. 6A

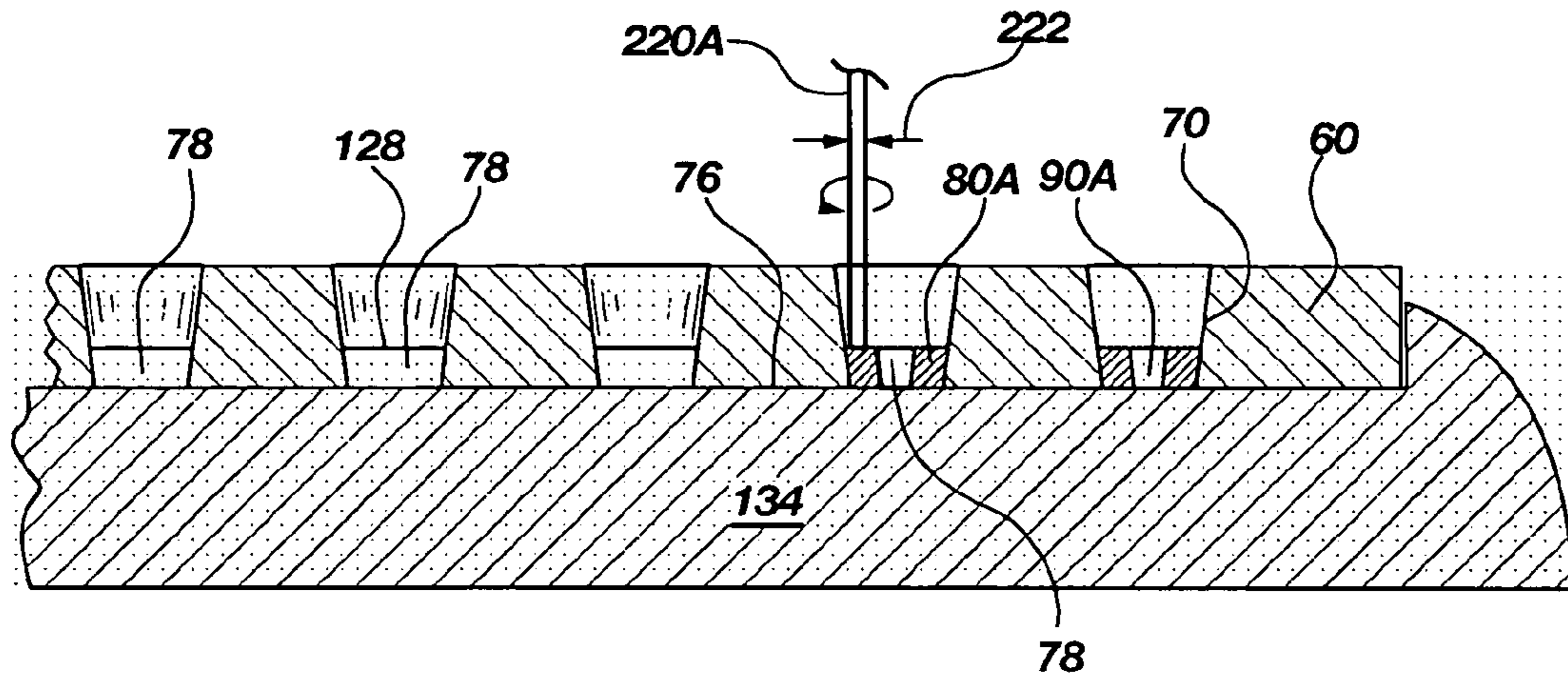


FIG. 8

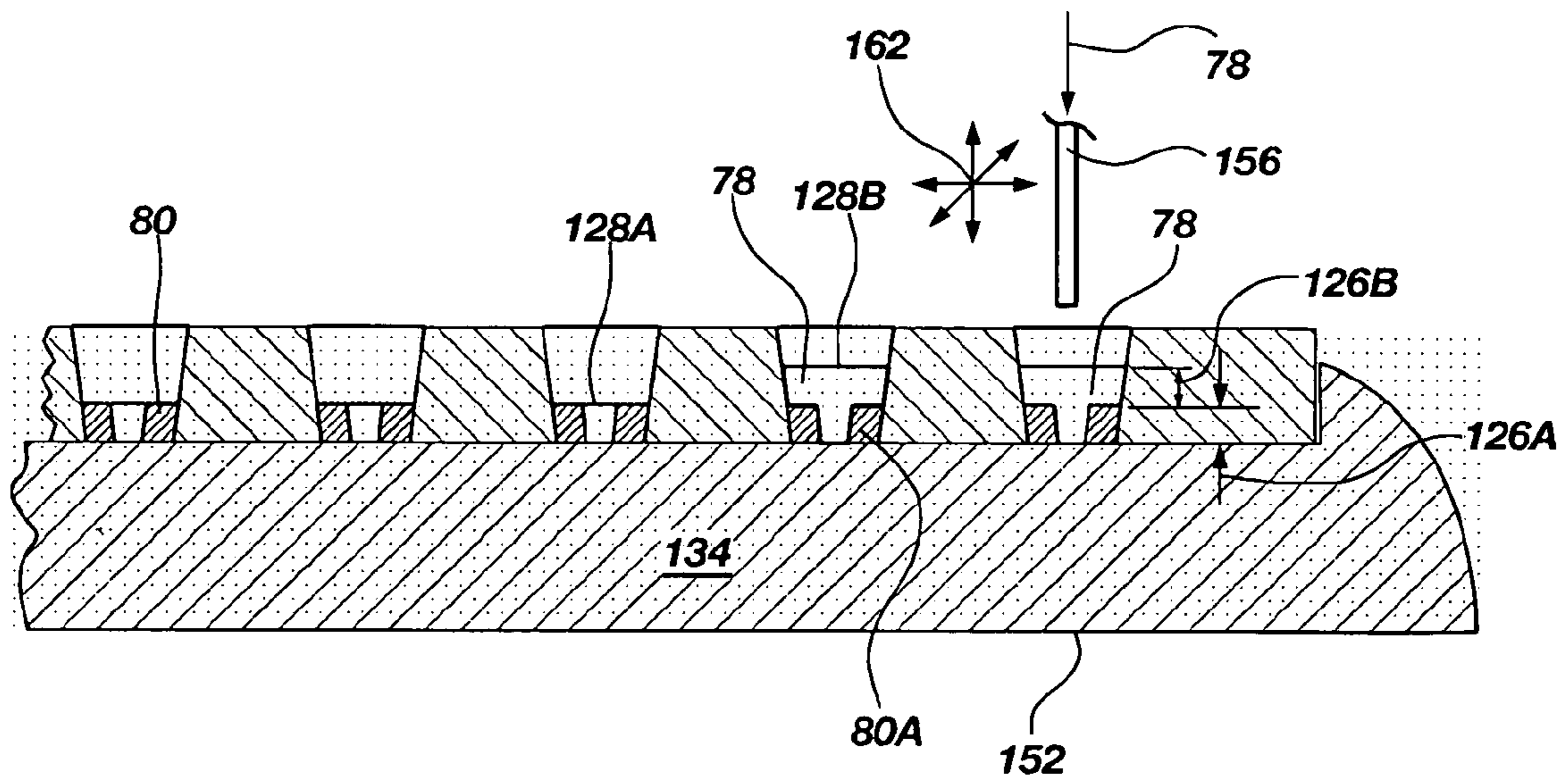


FIG. 9

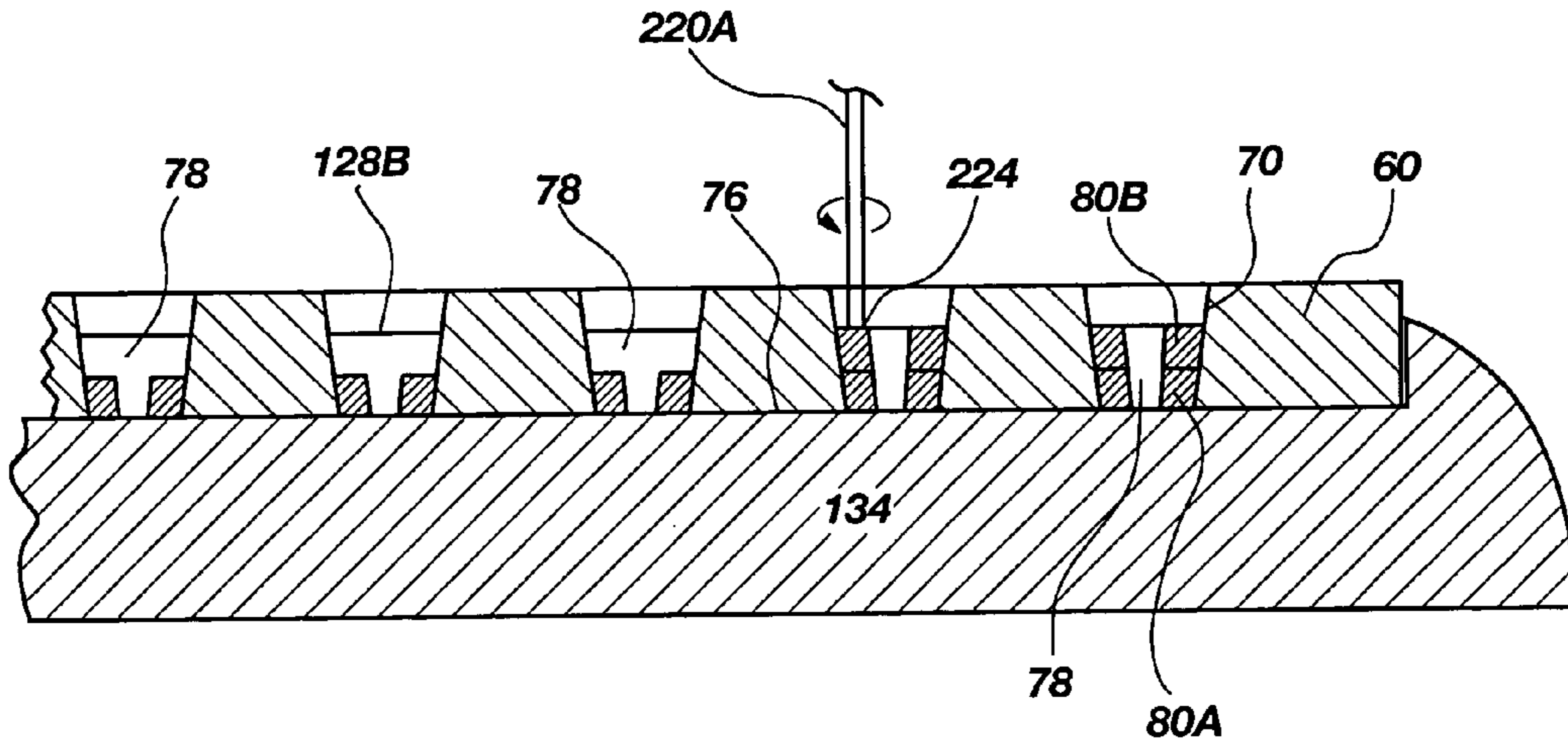


FIG. 10

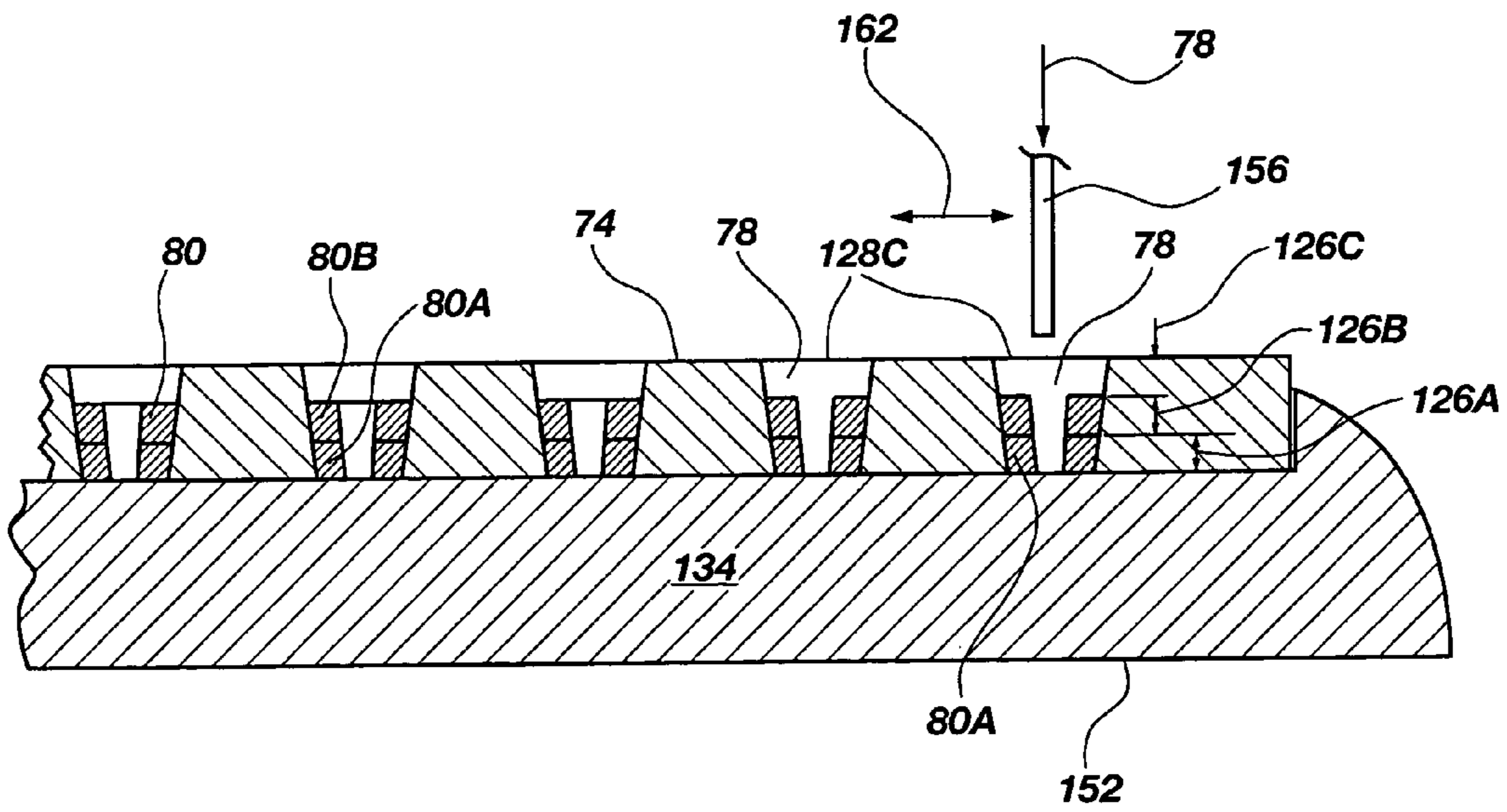


FIG. 11



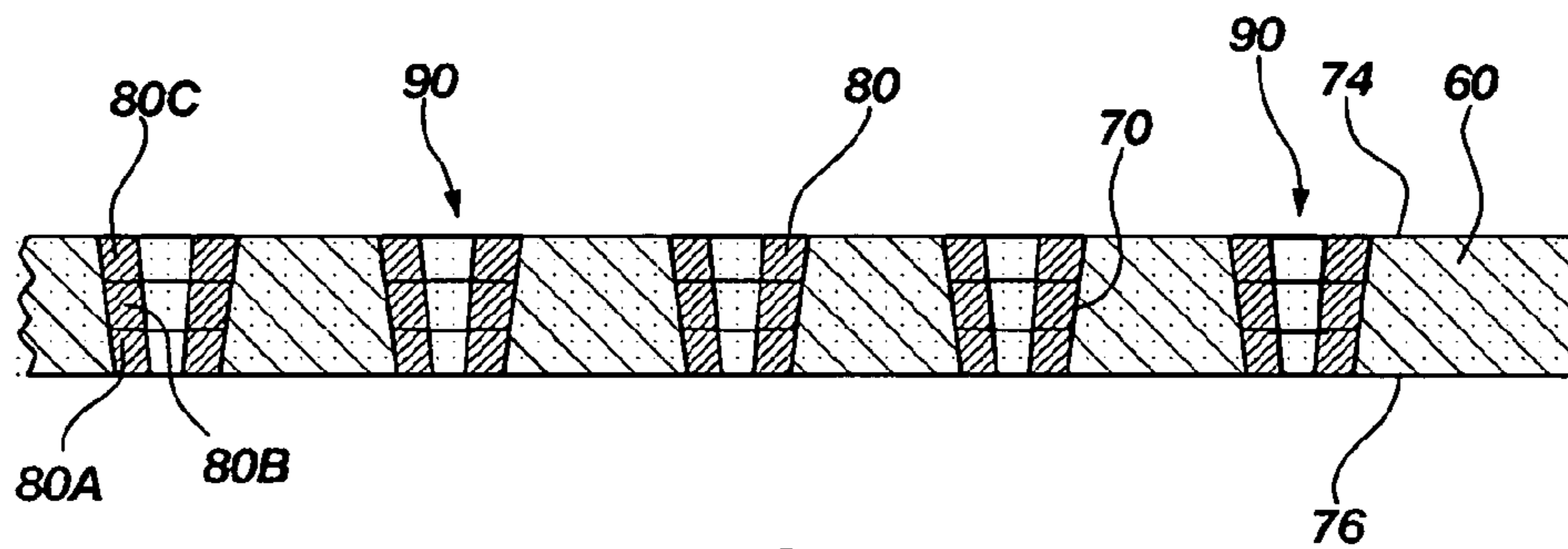


FIG. 12

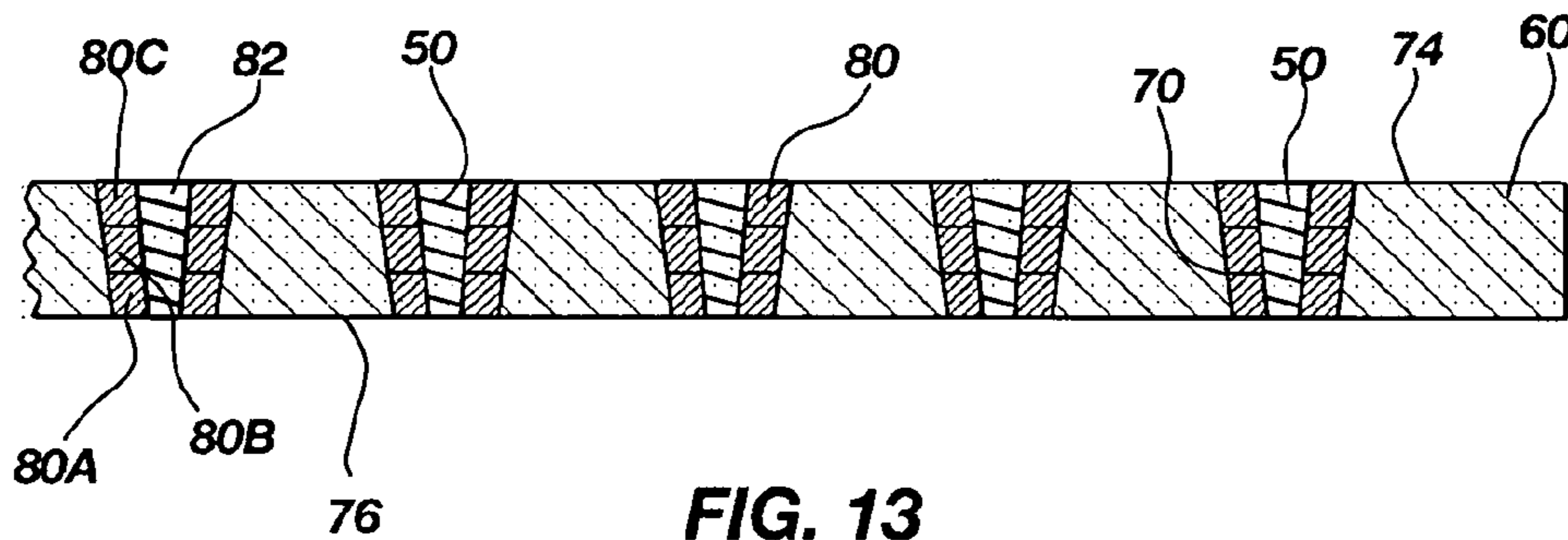


FIG. 13

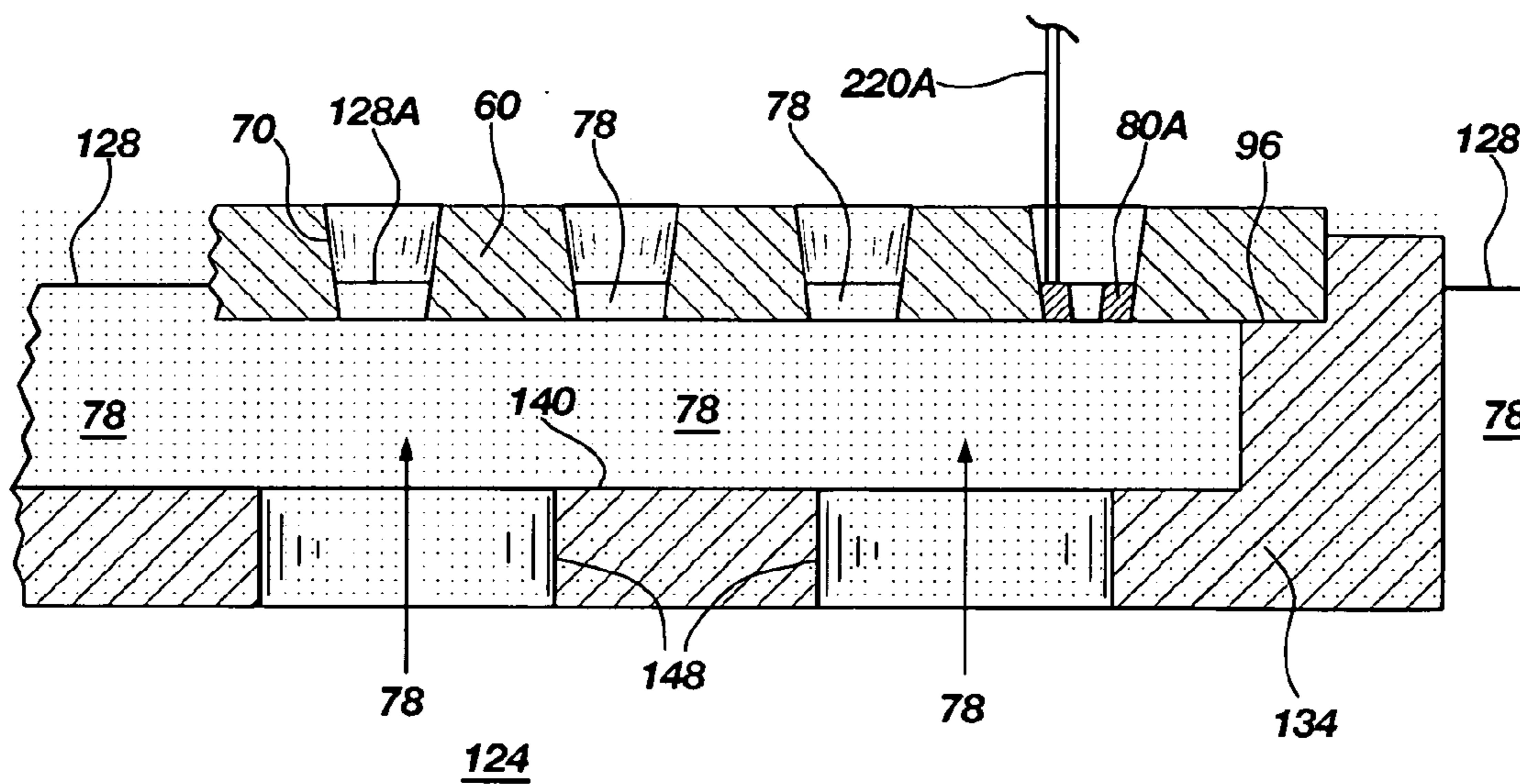


FIG. 14



## STEREOLITHOGRAPHIC METHOD FOR FORMING INSULATIVE COATINGS FOR VIA HOLES IN SEMICONDUCTOR DEVICES

### BACKGROUND OF THE INVENTION

#### 1. Field of the Invention

The present invention relates generally to processes and methods for forming electronic devices and the like. More particularly, the present invention pertains to methods and apparatus for effecting the creation of via holes in semiconductors and other thin substrates and, more specifically, to methods and apparatus for forming insulative coatings of via holes. The present invention also pertains to the use of stereolithography techniques to form insulative coatings with small diameter via holes extending therethrough.

#### 2. Background of Related Art

Over the past decade or so, a manufacturing technique which has become known as "stereolithography" and which is also known as "layered manufacturing" has evolved to a degree where it is employed in many industries.

Basically, stereolithography, as conventionally practiced, involves utilizing a computer, typically under control of three-dimensional (3-D) computer-aided design (CAD) software, to generate a 3-D mathematical simulation or model of an object to be fabricated. The computer mathematically separates or "slices" the simulation or model into a large number of relatively thin, parallel, usually vertically superimposed layers. Each layer has defined boundaries and other features that correspond to a substantially planar section of the simulation or model and, thus, of the actual object to be fabricated. A complete assembly or stack of all of the layers defines the entire simulation or model. A simulation or model which has been manipulated in this manner is typically stored and, thus, embodied as a CAD computer file. The simulation or model is then employed to fabricate an actual physical object by building the object, layer by layer, superimposed layer. Surface resolution of the fabricated object is, in part, dependent upon the thickness of the layers.

A wide variety of approaches to stereolithography by different companies has resulted in techniques for fabricating objects from various types of materials. Regardless of the material employed to fabricate an object, stereolithographic techniques usually involve disposition of a layer of unconsolidated or unfixed material corresponding to each layer of the simulation or model. Next, the material of a layer is selectively consolidated or fixed to at least a partially consolidated, partially fixed, or semisolid state in those areas of a given layer that correspond to solid areas of the corresponding section of the simulation or model. Also, while the material of a layer is being consolidated or fixed, that layer may be bonded to a lower layer of the object which is being fabricated.

The unconsolidated material employed to build an object may be supplied in particulate or liquid form. The material may itself be consolidated or fixed. Alternatively, when the unconsolidated material comprises particles, a separate binder material mixed therein or coating the particles may facilitate bonding of the particles to one another, as well as to the particles of a previously formed layer.

Surface resolution of the features of a fabricated object depends, at least in part, upon the material being used. For example, when particulate materials are employed, resolution of object surfaces is highly dependent upon particle size, whereas when a liquid is employed, surface resolution is highly dependent upon the minimum surface area of the liquid which can be consolidated or fixed and the minimum

thickness of a material layer that can be generated. Of course, in either case, resolution and accuracy of the features of an object being produced from the simulation or model is also dependent upon the ability of the apparatus used to consolidate or fix the material to precisely track the mathematical instructions indicating solid areas and boundaries for each layer of material.

Toward that end, and depending upon the type and form of material to be fixed, stereolithographic fabrication processes have employed various fixation approaches. For example, particles have been selectively consolidated by particle bombardment (e.g., with electron beams), disposition of a binder or other fixative in a manner similar to ink-jet printing techniques, and focused irradiation using heat or specific wavelength ranges. In some instances, thin, preformed sheets of material may be superimposed to build an object, each sheet being fixed to a next lower sheet and unwanted portions of each sheet removed, a stack of such sheets defining the completed object.

Early on in its development, stereolithography was used to rapidly fabricate prototypes of objects from CAD files. Prototypes of objects might be built to verify the accuracy of the CAD file defining the object (e.g., an object or negative of a mold to be machined) and to detect any design deficiencies and possible fabrication problems before a design was committed to large-scale production. Stereolithographic techniques have also been used in the fabrication of molds. Using stereolithographic techniques, either male or female forms on which mold material might be disposed could be rapidly generated.

In more recent years, stereolithography has been employed to develop and refine object designs in relatively inexpensive materials. Stereolithography has also been used to fabricate small quantities of objects for which the cost of conventional fabrication techniques is prohibitive, such as in the case of plastic objects that have conventionally been formed by injection molding techniques. It is also known to employ stereolithography in the custom fabrication of products generally built in small quantities or where a product design is rendered only once. Finally, it has been appreciated in some industries that stereolithography provides a capability to fabricate products, such as those including closed interior chambers or convoluted passageways, which cannot be fabricated satisfactorily using conventional manufacturing techniques. It has also been recognized in some industries that a stereolithographic object or component may be formed or built around another, pre-existing object or component to create a larger product.

Conventionally, stereolithographic apparatus have been used to fabricate freestanding structures. Such structures have been formed directly on a platen or other support system of the stereolithographic fabrication apparatus, which is located within the fabrication tank of the stereolithographic apparatus. As the freestanding structures are fabricated directly on the support system, there is typically no need to precisely and accurately position features of the stereolithographically fabricated structure. As such, conventional stereolithographic apparatus lack machine vision systems for ensuring that structures are fabricated at certain locations.

Moreover, conventional stereolithographic apparatus lack support systems, handling systems, and cleaning equipment which are suitable for use with relatively delicate structures, such as semiconductor substrates and semiconductor devices that have been fabricated thereon.

Recently, improved stereolithographic apparatus have been configured to form structures on fabrication substrates,



such as semiconductor substrates and semiconductor device components, and include systems for accurately positioning the fabricated structures, supporting and handling the fabrication substrates, and cleaning excess and residual material from the fabrication substrates.

In the construction of semiconductor devices and the like, apertures may be formed into or through the object for various reasons. For example, apertures known as "via holes" may be formed in various components of an electronic device for the purpose of forming electrical conductors, or "vias," that extend within the aperture, typically in a direction which is generally perpendicular to a plane in which a surface of the component is located. Where the component itself is electrically conductive, the via must be insulated from the component to avoid short-circuiting. In state-of-the-art semiconductor devices, the vias are formed to have a very small diameter, generally about 17  $\mu\text{m}$  to about 150  $\mu\text{m}$ . In some cases, the via hole length is significantly greater than the diameter thereof, whereby the hole is said to have a high aspect ratio. While higher circuit densities are possible where the via hole diameter is very small, suitably filling high aspect ratio via holes with a conductive metal is difficult.

Where a via is to be formed in a semiconductive material, such as silicon, gallium arsenide, or indium phosphide, or a conductive material, such as a metal, a first or precursor hole is typically formed by a so-called "trepan" process, whereby a very small bit of a router or drill, a laser beam or other energy beam, or the like is moved in circular paths of increased distance to create the precursor hole. The precursor hole is larger in diameter than the desired completed via to be formed. Following precursor hole formation, a thin silicon oxide or other insulating layer is formed on the inner surface of the hole by exposure of the inner surface to an oxidizing atmosphere. When a polymeric insulative coating is desired, a thin oxide layer may be formed prior to vapor depositing a suitable polymer, such as parylene resin, over the substrate and within each precursor hole. Oxidation or adhesion promotion of the inner surfaces of the precursor hole is required because adhesion of polymer directly to silicon is relatively poor compared to adhesion to an oxide or adhesion promoter. A negative pressure (e.g., a vacuum) may be applied to an end of each precursor hole to draw the polymer therein. The polymer is then cured or otherwise hardened or permitted to harden. Next, a small via hole of desired diameter is drilled (e.g., by percussion drill or continuous laser) or otherwise formed in the hardened polymer. The via hole is then filled with a conductive material, such as conductively doped polysilicon, a metal, a metal alloy, or a conductive or conductor-filled elastomer, to form a via that provides a conductive path through the via hole, which conductive path may extend between opposed surfaces of the substrate. The polymer insulates the conductive via from the substrate.

The steps taken in the prior art to form a via in a semiconductive or conductive substrate are depicted in the flowchart of FIG. 1. A substrate, such as a full or partial silicon wafer, is subjected to a first hole-forming process, at reference character 10. The first hole-forming process may be effected by a laser, drill, or router in a so-called "trepan" process, in which a bit of the drill or router is rotated and moved laterally along a plurality of circular paths of increasing diameter to form a precursor hole of a desired diameter, which is greater than the desired diameter for the final via hole. The substrate is then cleaned to remove any debris, as indicated at reference character 11.

Next, as shown at reference character 12, the substrate is then exposed to a passivating (e.g., oxidizing or nitridating) atmosphere to passivate the inner surfaces of the precursor hole. For example, silicon may be oxidized to form silicon dioxide, nitridated to form a silicon nitride, or otherwise passivated to form a silicon oxynitride, all as known in the art. Passivation is useful for providing an adhesion base for an insulative polymer since the adhesion of many polymers to various materials, including unoxidized silicon, may be poor.

Next, at reference character 14, an insulative resin polymer is deposited in the precursor hole, such as by a chemical vapor deposition (CVD) technique or in a dissolved, atomized form. A pressure may be required to force the polymer into the precursor hole. Typically, the precursor hole is completely filled with polymer. In addition, the polymeric resin forms a coating over the exposed major surfaces of the substrate, from which it must be cleaned.

The substrate is then subjected to thermal curing, as indicated at reference character 16, to cure and, thus, solidify the polymer within the precursor hole. Then, at reference character 18, the substrate surfaces are cleaned of polymer. In addition, the chamber in which the insulative coating is formed (e.g., a CVD chamber) requires cleaning of polymer and polymer condensation products from its interior surfaces. At reference character 20, a final via hole is formed through the hardened polymer by a small diameter drill such as a laser drill.

After cleaning debris from the substrate following the drilling process, as indicated at reference character 21, the final via hole is filled with a conductive material, as shown at reference character 22. The conductive material forms the conductive via between opposite surfaces of the substrate.

When the substrate in which the via hole and via are formed comprises a different type of material, such as the resin of a printed circuit board (PCB), for example, the surface oxidation step may not be required to increase adhesion of the via hole-lining polymer to the surface of the via hole.

Inasmuch as most semiconductor devices are formed as part of a multicomponent substrate, it is advantageous to form vias in such devices prior to separation (e.g., by use of a singulation saw) of the devices from the wafer.

Current methods of forming vias in conductive or semiconductive materials are time-consuming, are cumbersome, and waste resin. Thus, application and curing of the parylene resin or other nonconductive polymer creates a solid layer over the entire substrate, and the walls and other surfaces within the application chamber become covered with the polymer and pyrolysis products thereof. Thus, the substrate and the chamber require extensive cleaning.

Moreover, parylene resin is relatively expensive. Nonetheless, a majority of the applied parylene resin is not applied to the surfaces of the via holes, where application is actually desired, but is deposited onto surfaces from which it will subsequently be removed, then discarded.

Accordingly, there is a need for an improved method for lining the surfaces of via holes with electrically insulative materials, particularly via holes that have been formed in substrates which comprise semiconductive or conductive materials.

#### SUMMARY OF THE INVENTION

The present invention includes methods which incorporate stereolithography for fabricating insulative coatings, including polymeric insulative coatings, on inner surfaces of



via holes in substrates of electronic apparatus and the like, including semiconductor device components such as semiconductor devices, interposers, other carrier substrates, and other components configured for use with semiconductor devices. Devices and components in which conductive vias are to be formed are identified herein as "substrates" regardless of the purpose of the via or material of construction. Thus, for example, the term "substrate" is inclusive of wafers, semiconductor devices, semiconductor substrates (e.g., full or partial wafers of semiconductive material, silicon-on insulator (SOI) type substrates, such as silicon-on-ceramic (SOC), silicon-on-glass (SOG), and silicon-on-sapphire (SOS), etc.), interposers, and circuit boards. In addition to methods for forming insulative coatings for via holes, the present invention includes via holes and vias so formed, as well as semiconductor device components that include such via holes and vias.

An exemplary stereolithography apparatus useful in the present invention includes a fabrication tank in which a substrate(s) may be supported on a suitable platen or other support system, and upon which a structure(s) may be stereolithographically formed by irradiating or otherwise supplying energy to at least a surface of a quantity of consolidatable, unconsolidated material (e.g., a photopolymer), thereby causing the material to become at least partially consolidated (e.g., enter a semisolid state). The fabrication tank may include a reservoir that is configured to hold a volume of unconsolidated material, such as a liquid polymer.

A material consolidation system is associated with the fabrication tank in such a way as to direct consolidating energy (e.g., in the form of radiation, such as a focused laser beam or less focused radiation) to one or more desired locations on a surface of the quantity of unconsolidated material within the reservoir of the fabrication tank. When selective consolidation is desired, a high level of precision may be achieved when the consolidating energy is focused and the surface of the quantity of unconsolidated material and the focal point for the consolidating energy substantially intersect one another.

Optionally, a stereolithography apparatus useful in the present invention includes a machine vision system with a controller for detecting the two-dimensional or three-dimensional location of a substrate or a feature on the substrate, such as a precursor hole or other aperture therein, and directing the consolidation system and substrate support system to form a three-dimensional annular structure containing the via hole. Other subsystems of the stereolithography apparatus may comprise components for cleaning the substrate, reclaiming and reusing the unconsolidated material, and controlling the entire process for continuous or semicontinuous automation.

A method according to the present invention includes forming one or more precursor holes at least partially through specified locations of a substrate with opposite first and second surfaces. The precursor hole includes an inner surface and a central axis, which may extend from the first surface to the second surface of the substrate. Any suitable method may be used to form the precursor hole. An exemplary method includes use of a tool, such as a router, mechanical drill, or laser drill, to effect a trepanning process. The precursor hole may be cylindrical in shape, somewhat conical in shape, or have an hourglass shape or a bulging center section.

Where the substrate comprises a semiconductive material, like silicon, the surface of the precursor hole may be exposed to an oxidizing atmosphere before proceeding to

use of a stereolithography technique to line the via hole with an electrically insulative coating.

In a stereolithography method for forming insulative coatings within via holes, a portion of the precursor hole is filled with a thin layer of unconsolidated material (e.g., in liquid or particulate form), such as a flowable photopolymer, a resin-covered particulate material, or another suitable unconsolidated material. The precursor hole is filled to a predetermined depth with the unconsolidated material, forming a layer which may have a thickness of from about  $2\ \mu\text{m}$  to about  $75\ \mu\text{m}$  and having an upper surface. The layer may be formed by immersing the substrate in a quantity of unconsolidated material, by injecting a controlled volume of the unconsolidated material into the hole from above, or by other suitable techniques.

A preselected annular portion of the thin layer of unconsolidated material in the precursor hole is then exposed to consolidating energy to selectively consolidate an annular portion of the same to at least a semisolid state and to bond material within the annular portion to the internal surface of the precursor hole, thereby forming an insulative coating within the precursor hole. The nonirradiated central portion of the insulative coating comprises a via hole. The steps of forming a layer and irradiating the layer may be repeated as many times as necessary to complete the insulative coating to the desired vertical dimension. Each successive layer is generally superimposed on and adheres to the underlying insulative coating layer (and to the precursor hole surface) to form a continuous structure which defines a via hole. While a single irradiation step may suffice for very thin substrates (e.g., substrates with thicknesses of less than about 18 mils), a plurality of irradiation steps may be required to form insulative coatings within the precursor holes of thicker substrates. In addition to depending upon the thickness of the substrate, the number of irradiation steps may depend upon the precision required to form an insulative coating and via hole of desired dimensions.

Typically, the "substrate" comprises a multichip wafer or multisubstrate wafer which may contain up to several thousand or more via locations within the outer periphery thereof. Each act in the method is conducted for all precursor holes or via holes in a substrate before the next act is initiated.

When the insulative coating has been formed within each via hole by consolidating (e.g., at least partially curing, bonding material particles, or otherwise hardening) the unconsolidated material, remaining unconsolidated material may be removed from the first and second surfaces of the substrate and from within the via holes, then reclaimed or recycled, if desired. Optionally, the substrate may be cleaned to further remove any residual unconsolidated material therefrom. If required, further curing, hardening, or other consolidation of the insulative coatings may be subsequently completed after removal and/or cleaning of unconsolidated polymer material from the substrate.

As an alternative, each precursor hole may be filled with an insulative material, such as by stereolithography processes, the insulative material at least partially consolidated, then a via hole may be formed through the insulative material, simultaneously forming the insulative coating of the via hole. By way of example only, a laser with a small beam spot may be used to form the via hole through the insulative material.

The process may be conducted with a conventional stereolithography apparatus and may employ a focused beam of energy (e.g., electromagnetic radiation) to achieve at least partial consolidation at precise locations (e.g., within precise



boundaries). Via holes with diameters typical of the prior art (e.g., about 17  $\mu\text{m}$  to about 150  $\mu\text{m}$ ) or smaller are readily formed. The via holes may be cylindrical in shape, conical in shape, hour glass-shaped, or have any other suitable shape. Conductive material, such as conductively doped polysilicon, a metal, a metal alloy, a conductive or conductor-filled elastomer, or the like, may then be introduced into each via hole (e.g., by CVD, physical vapor deposition (PVD) (e.g., sputtering), plating, dispensing, etc.).

A system according to the present invention includes an aperture-forming element, a dielectric material-introducing element, and a material consolidation element. The inventive system may also include one or both of an unused material-removal element and a conductive material introduction element. The aperture-forming element, which may comprise a router, a mechanical drill, a laser drill, or the like, is configured to form at least one precursor hole or other aperture in a substrate. The dielectric material-introducing element, which may comprise elements of a stereolithographic fabrication tank, a dispense needle, or the like, is configured to introduce unconsolidated dielectric material into the precursor hole or other aperture. The material consolidation element, which may comprise a stereolithographic material consolidation system, is configured to selectively consolidate unconsolidated dielectric material located adjacent to a surface of the precursor hole so as to form an insulative coating on the surface. The unused material-removal element, which may comprise a cleaning element or material reclamation system, is configured to remove and, optionally, reclaim unconsolidated material that remains within the confines of the precursor hole or other aperture, thereby reducing wastage of the unconsolidated material. The conductive material introduction element, which may comprise a PVD chamber, a CVD chamber, a plating bath (e.g., for electrolytic, electroless, or immersion plating), or a liquid dispense needle, is configured to introduce material into a via hole that extends through an insulative coating on the surface of the precursor hole or other aperture.

Other features and advantages of the present invention will become apparent to those of skill in the art through consideration of the ensuing description, the accompanying drawings, and the appended claims.

#### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which depict exemplary embodiments of various features of the present invention:

FIG. 1 is a flowchart of a typical prior art method for forming vias in a substrate;

FIG. 2 is a flowchart of an exemplary method for forming vias in a substrate in accordance with the invention;

FIG. 3 is a perspective view of a portion of a semiconductor wafer containing via holes formed in accordance with a method of the invention;

FIG. 4 is a schematic representation of various possible elements of an exemplary stereolithography apparatus that may be used to fabricate features including insulative polymeric coatings for via holes in substrates, such as semiconductor device components, in accordance with the present invention;

FIG. 4A schematically depicts a stereolithographic fabrication tank which includes a variation of surface level control element, which stereolithographic fabrication tank may be used to effect methods of the present invention;

FIG. 5 is a perspective view of a wafer support platform useful in a method of the invention;

FIG. 5A is a partial, enlarged, cross-sectional view of a wafer support platform in accordance with FIG. 5;

FIG. 6 is a perspective view of another embodiment of a wafer support platform useful in a method of the invention;

FIG. 6A is a partial, enlarged, cross-sectional view of a wafer support platform in accordance with FIG. 6;

FIG. 7 is an enlarged cross-sectional view of a wafer mounted on a support element and having precursor holes into which a first level of unconsolidated material is being injected or otherwise introduced prior to selective consolidation thereof in accordance with an exemplary embodiment of the invention;

FIG. 8 is an enlarged cross-sectional view of a wafer mounted on a support element illustrating consolidation of a first level of unconsolidated material within a precursor hole to form an insulative coating in accordance with the invention;

FIG. 9 is an enlarged cross-sectional view of a wafer mounted on a support element illustrating injection or other introduction of unconsolidated material into a precursor hole for formation of a subsequent layer of the insulative coating on a previously formed, at least partially consolidated layer of the insulative coating shown in FIG. 8;

FIG. 10 is an enlarged cross-sectional view of a substrate, in this case a wafer, illustrating at least partial consolidation of material within the uppermost layer shown in FIG. 9 to extend the insulative coating and via hole upwardly within the precursor hole;

FIG. 11 is an enlarged cross-sectional view of a wafer mounted on a support element illustrating injection or other introduction of unconsolidated material to form a final, uppermost layer over prior layers of the insulative coating;

FIG. 12 is an enlarged cross-sectional view of a substrate, showing insulative coatings that include a plurality of layers within the precursor holes;

FIG. 13 is an enlarged cross-sectional view of the substrate of FIG. 12, including vias formed from conductive material within the insulator-coated precursor holes thereof; and

FIG. 14 is an enlarged cross-sectional view of a wafer mounted on another support element, such as that shown in FIGS. 6 and 6A, by which unconsolidated material flows upwardly into precursor holes to a controlled level and consolidated into a hardened via hole-defining insulative coating in accordance with another embodiment of the invention.

#### DETAILED DESCRIPTION

Turning now to the present invention, an exemplary method is outlined in FIG. 2 and illustrated in the remaining figures. The method is useful for lining one or more apertures, such as precursors to via holes **50** (FIG. 13), or "precursor holes" **70** (FIG. 8), formed in a substrate **60** with an insulative coating **80** to prevent shorting of conductive vias that are subsequently formed in the via holes. As shown in FIG. 3, substrate **60** may be a full or partial wafer of semiconductive material (e.g., silicon, gallium arsenide, indium phosphide), another large-scale substrate, such as an SOI-type substrate, an insulative substrate (e.g., glass, ceramic, etc.), an electrically conductive material, a flexible or rigid circuit board, an individual interposer or collection of individual interposers, an individual semiconductor device or collection of individual semiconductor devices, or the like. The exemplary substrate **60** shown in FIG. 3 comprises a multichip wafer **61** containing many unsingulated semiconductor device components **63**, depicted as



being dice or chips, that are defined by cut lines, or “streets” **84**. Substrate **60** is shown with a first surface **74** and an opposed second surface **76**. Surfaces **74** and **76** are typically substantially planar and parallel to one another. As shown, a plurality of precursor holes **70** has been formed through each semiconductor device component **63** of wafer **61** so as to extend at least partially therethrough.

As outlined in FIG. 2 and depicted in FIGS. 7 through 14, the general acts of a method that incorporates teachings of the present invention comprise forming a precursor hole **70** in a substrate **60**, at reference character **52** of FIG. 2, and passivating or otherwise forming an adhesion-promoting layer, or insulative coating **80**, on the inner surfaces **72** of each precursor hole **70**, such as by exposure thereof to an oxidizing or nitridating atmosphere, at reference character **54** of FIG. 2. Such adhesion promotion is particularly useful when substrate **60** is formed from a semiconductive material, a conductive material, or another material to which a polymeric material that has been selected for further passivation of inner surfaces **72** will not adequately adhere.

In a stereolithographic process, at reference character **56** of FIG. 2, a stereolithographic apparatus **98** is used to form a solid or semisolid insulative coating **80** by selectively consolidating one or more successive layers of unconsolidated material **78** that has been introduced into each precursor hole **70**. Insulative coating **80** is formed from an unconsolidated material **78** such as a photopolymeric resin, resin-coated particulate material, or other material which may be consolidated by an energy beam, such as the illustrated laser beam **220A**, which may comprise electromagnetic radiation of a selected wavelength or range of wavelengths, or an electron beam or a beam of other energy suitable for at least partially consolidating the selected type of unconsolidated material **78**. Photopolymers believed to be suitable for use with a stereolithography apparatus **98** that includes an ultraviolet laser beam **220A** include, without limitation, Cibatool SL 5170 and SL 5210 resins for the SLA-250/50HR system, Cibatool SL 5530 resin for the SLA-5000 and SLA-7000 systems of 3D Systems, Inc. of Valencia, Calif., and Cibatool SL 7510 resin for the SLA-7000 system, as well as RPC-800, manufactured by RPC, Ltd. of Many, Switzerland, a wholly owned subsidiary of 3D Systems.

The stereolithographic process at reference character **56** has a plurality of specific subprocesses, identified at reference characters **64**, **66**, and **68** of FIG. 2, by which a thin layer of unconsolidated material **78** is introduced into a precursor hole **70** at reference character **64**, selected regions of unconsolidated material **78** are exposed to consolidating energy (e.g., irradiated) to an at least semisolid state to form an annular-shaped insulative coating **80** or a layer thereof on inner surfaces **72** of precursor hole **70** at reference character **66**, and the layer formation process of reference character **64** and the consolidation process of reference character **66** are repeated at reference character **68** as many times as necessary to complete the insulative coating **80**. Once unconsolidated material **78** within each precursor hole **70** has been selectively consolidated, the resulting insulative coating **80** defines an aperture of a completed via hole **90** of desired dimensions which extends through substrate **60**.

Two examples of the manner in which a layer of unconsolidated material **78** may be formed in precursor holes **70** are described herein.

One example is illustrated in FIGS. 7 through 11, wherein a substrate **60** having precursor holes **70** formed substantially therethrough is secured to a support element **134** so that the lower ends **86** of precursor holes **70** are sealed

against an upper support surface **150** of support element **134**. A seal element **94** may optionally comprise and/or be carried by upper support surface **150** (see FIG. 7). A quantity of unconsolidated material **78** is shown as being injected from a dispenser needle, represented at reference character **156**, into each precursor hole **70** to a desired depth or thickness **126A**, wherein the unconsolidated material has an upper surface **128A**. The dispenser needle **156** is movable in multiple directions, shown by arrows **162**, to dispense unconsolidated material **78** into each precursor hole **70** of substrate **60**.

Alternatively, an apparatus which includes multiple dispenser needles (not shown) may be used to simultaneously dispense unconsolidated material **78** into a plurality of precursor holes **70**. As an alternative to the use of dispense needles, unconsolidated material **78** may be introduced into each precursor hole **70** by way of one or more spray nozzles, which are also represented by reference character **156**.

As another alternative, a wave of unconsolidated material **78** may be directed over substrate **60**, with some unconsolidated material **78** entering precursor holes **70**. Excess unconsolidated material **78** may then be removed from the surface of substrate **60**, as well as from precursor holes **70**, by way of a vacuum system, which could apply a vacuum through one or more needles, which are also represented by reference character **156**.

An example of the manner in which portions of unconsolidated material **78** may be at least partially consolidated is illustrated in exemplary FIG. 8. Portions of upper surfaces **128A** of unconsolidated material **78** in precursor holes **70** of substrate **60** are irradiated with a movable laser beam **220A** to at least partially consolidate unconsolidated material **78** into an at least semisolid state, thereby forming a layer **80A** of each insulative coating **80**. The movement of laser beam **220A** may be controlled by controller **700** (see FIG. 4) to impart layer **80A** with a desired shape (e.g., cylindrical, frustoconical, etc.). A nonirradiated portion in each layer **80A** of each insulative coating **80** comprises a portion **90A** of a corresponding via hole **90** (see FIG. 12), which is initially filled with unconsolidated material **78**.

It should be noted that where the substrate **60** is relatively thin, it may be possible to complete the insulative coating **80** and enclosed via hole **90** in a single pass of the laser beam **220A**. Substrates **60** of greater thickness may require two or more passes of the laser beam **220A** over two or more corresponding layers of unconsolidated material to form two or more layers **80A**, **80B**, etc. and, thus, to complete the insulative coating **80**. In forming a multilayer insulative coating **80**, the layer thicknesses **126A**, **126B** . . . **126n** may differ from one another.

As shown in FIGS. 9 and 10, where a plurality of passes is required, the processes of FIGS. 7 and 8 are repeated at a second level **128B**. In FIG. 9, unconsolidated material **78** is introduced into each precursor hole **70** at a desired depth **126A**, **126B**, etc. above the consolidated upper surface **128A** of insulative coating **80A**. The quantity of unconsolidated material **78** dispersed into each precursor hole **70** will depend upon the shape of the precursor hole **70**, the desired shape of the via hole **90** and the desired layer thickness **126B**. In FIG. 10, a second consolidation process is effected. A selected portion of the unconsolidated material **78** dispensed into the precursor holes **70** is consolidated by irradiation with laser beam **220A** whereby the unconsolidated material **78** is at least partially consolidated and adheres to both the underlying consolidated layer **80A** and the inner surface **72** of the precursor hole **70**.



FIG. 11 depicts the formation of a final (i.e., upper) layer of an insulative coating **80** in accordance with the invention. In the example shown, the upper surface **128C** of insulative coating **80** is substantially coplanar with the first surface **74** of the substrate **60**. However, the upper surface **128C** of unconsolidated material **78** may alternatively be configured to be recessed relative to first surface **74** or to protrude therefrom, depending upon the configuration of conductors on first surface **74** or within the substrate **60**.

Following formation of a complete insulative coating **80** and its corresponding via hole **90**, remaining unconsolidated material **78** is removed from the substrate **60**, including from the via holes **90**, as shown at reference character **58** of FIG. 2. In addition, the substrate **60** may be cleaned. The completed substrate **60**, which is depicted as having three-layered insulative coatings **80**, is illustrated in FIG. 12. The recovered unconsolidated material **78** may be reused.

Thereafter, a conductive material **82** (e.g., polysilicon, a metal, a metal alloy, a conductive or conductor-filled elastomer, etc.) may be introduced into each via hole **90**, as known in the art (e.g., by known deposition processes (e.g., PVD, CVD, electrolytic, electroless, or immersion plating processes, etc.), with a dispense needle, etc.), to complete the formation of the vias **50**, as indicated at reference character **62** in FIG. 2. Such a structure is depicted in FIG. 13.

An exemplary stereolithographic apparatus **98** for use in fabricating vias **50** on substrates **60** is schematically depicted in FIG. 4. The preferred, basic stereolithography apparatus **98** for implementation of the method of the instant invention, as well as operation of such apparatus, is described in great detail in United States Patents assigned to 3D Systems, Inc. of Valencia, Calif., such patents including, without limitation, U.S. Pat. Nos. 4,575,330; 4,929,402; 4,996,010; 4,999,143; 5,015,424; 5,058,988; 5,059,021; 5,059,359; 5,071,337; 5,076,974; 5,096,530; 5,104,592; 5,123,734; 5,130,064; 5,133,987; 5,141,680; 5,143,663; 5,164,128; 5,174,931; 5,174,943; 5,182,055; 5,182,056; 5,182,715; 5,184,307; 5,192,469; 5,192,559; 5,209,878; 5,234,636; 5,236,637; 5,238,639; 5,248,456; 5,256,340; 5,258,146; 5,267,013; 5,273,691; 5,321,622; 5,344,298; 5,345,391; 5,358,673; 5,447,822; 5,481,470; 5,495,328; 5,501,824; 5,554,336; 5,556,590; 5,569,349; 5,569,431; 5,571,471; 5,573,722; 5,609,812; 5,609,813; 5,610,824; 5,630,981; 5,637,169; 5,651,934; 5,667,820; 5,672,312; 5,676,904; 5,688,464; 5,693,144; 5,695,707; 5,711,911; 5,776,409; 5,779,967; 5,814,265; 5,850,239; 5,854,748; 5,855,718; 5,855,836; 5,885,511; 5,897,825; 5,902,537; 5,902,538; 5,904,889; 5,943,235; and 5,945,058. The disclosure of each of the foregoing patents is hereby incorporated in its entirety by this reference.

Stereolithographic apparatus **98** includes a fabrication tank **100**, as well as a material consolidation system **200**, a machine vision system **300**, a cleaning component **400**, and a material reclamation system **500** that are associated with fabrication tank **100**. The depicted stereolithographic apparatus **98** also includes a substrate handling system **600**, such as a rotary feed system or linear feed system available from Genmark Automation Inc. of Sunnyvale, Calif., for moving substrates **60** to and from a system of stereolithographic apparatus **98**. Features of one or more of the foregoing systems may be associated with one or more controllers **700**, such as computer processors or smaller groups of logic circuits, in such a way as to effect their operation in a desired manner.

Controller **700** may comprise a computer or a computer processor **720**, such as a so-called "microprocessor," which

may be programmed to effect a number of different functions. Alternatively, controller **700** may be programmed to effect a specific set of related functions or even a single function. Each controller **700** of stereolithographic apparatus **98** may be associated with a single system thereof or a plurality of systems so as to orchestrate the operation of such systems relative to one another.

With regard to controller **700**, a 3-D CAD drawing of substrate **60** with an object, such as an insulative coating **80**, to be fabricated is placed, in the form of a data file, in the memory of a computer processor **720** controlling the operation of apparatus **98** if computer processor **720** is not under control of a CAD program by which the original object design was effected. In other words, an object design may be effected in a first computer in an engineering or research facility and the data files transferred to computer processor **720** of apparatus **98** for fabrication of the insulative coatings **80**. The data is preferably formatted in an STL (for STereolithography) file, STL being a standardized format employed by most manufacturers of stereolithography equipment. In an STL file, the boundary surfaces of an object (e.g., insulative coating **80**) are defined as a mesh of interconnected triangles.

Fabrication tank **100** (or a chamber within the tank) is configured to contain a support system **130**. In turn, support system **130** is configured to carry one or more fabrication substrates **60**. By way of example only, the types of substrates **60** that support system **130** may be configured to carry may include, without limitation, a bulk semiconductor substrate (e.g., a full or partial wafer **61** of semiconductive material, such as silicon, gallium arsenide, indium phosphide, a silicon-on-insulator (SOI) type substrate, such as silicon-on-ceramic (SOC), silicon-on-glass (SOG), or silicon-on-sapphire (SOS), etc.) that includes a plurality of semiconductor device components **63** thereon.

Fabrication tank **100** may communicate with a reservoir (not shown) from which unconsolidated material **78** may be drawn to flow into the fabrication tank. Such unconsolidated material **78** may comprise, for example, a photoimageable polymer, or "photopolymer," particles of thermoplastic polymer, resin-coated particles, or the like.

The fabrication tank **100**, support system **130** and controller **700** may be configured to automatically maintain a precise, constant level of surface **128** of a portion of volume **124** of unconsolidated material **78** located within the tank **100** (or chamber therein). Thus, an object, such as insulative coating **80**, may be formed in a thin layer of unconsolidated material **78** by consolidating energy **220**.

A material consolidation system **200** is associated with fabrication tank **100** in such a way as to direct consolidating energy **220** into fabrication tank **100**, toward at least areas of surface **128** of volume **124** of unconsolidated material **78** within fabrication tank **100** that are located within precursor holes **70** in substrate **60**. Material consolidation system **200** includes a source **210** of consolidating energy **220**. If consolidating energy **220** is focused, source **210** or a location control element **212** associated therewith (e.g., a set of galvanometers, including one for x-axis movement and another for y-axis movement) may be configured to direct, or position, consolidating energy **220** toward a plurality of desired areas of surface **128**. Alternatively, if consolidating energy **220** remains relatively unfocused, it may be directed generally toward surface **128** from a single, fixed location or from a plurality of different locations. In any event, operation of source **210**, as well as movement thereof, if any, may be effected under the direction of controller **700**. A currently preferred energy source **210** is a laser generator which



creates a laser beam **220A** which is precisely focusable by a series of mirrors **214** at a focus point **224** in or on a selected portion of surface **128** to be consolidated. A focused energy beam (e.g., laser beam **220A**) having a "spot" diameter **222** (see FIG. **8**) of up to about  $130\ \mu\text{m}$  or even larger may be used to form insulative coatings **80** in accordance with teachings of the present invention. Beam diameters **222** of less than about  $50\ \mu\text{m}$  and as small as about  $17\ \mu\text{m}$  may also be used to form insulative coatings **80** through which via holes **90** having diameters of about  $17\ \mu\text{m}$  to about  $150\ \mu\text{m}$  extend. It is currently preferred that, when laser beam **220A** is moved across surface **128** (i.e., in the X-Y plane), the resolution of laser beam **220A** be about  $8\ \mu\text{m}$  over at least a  $0.5\ \text{inch} \times 0.25\ \text{inch}$  field from a predetermined center point on surface **128**, thereby providing a high resolution scan across an area of at least  $1.0\ \text{inch} \times 0.5\ \text{inch}$ . Of course, it is desirable to have substantially this high a resolution across the entirety of surface **128** to be scanned by laser beam **220A**, such area being termed the "field of exposure." A laser wavelength, typically UV, is selected to provide rapid consolidation of the particular photopolymeric material within a precisely defined region.

When material consolidation system **200** directs focused consolidating energy **220** toward surface **128** of volume **124** of unconsolidated material **78**, stereolithographic apparatus **98** may also include a machine vision system **300**. Machine vision system **300** facilitates the direction of focused consolidating energy **220** toward desired locations of features (e.g., the locations within precursor holes **70** at which insulative coatings **80** are to be formed) on substrate **60**. As with material consolidation system **200**, operation of machine vision system **300** may be prescribed by controller **700**. If any portion of machine vision system **300**, such as a camera **310** thereof, moves relative to fabrication tank **100**, that portion of machine vision system **300** may be positioned so as provide a clear path to all of the locations of surface **128** that are located on each substrate **60** within fabrication tank **100**.

It is understood that the material consolidation system **200** may also be configured to fabricate other features on the substrate **60** in addition to the insulative coatings **80** through which via holes **90** extend. Optionally, one or both of material consolidation system **200** and machine vision system **300** may be oriented and configured to operate in association with a plurality of fabrication tanks **100** or reservoirs therein, each used for fabrication of a desired feature. The controller **700** is then configured for orchestrating the operation of material consolidation system **200**, machine vision system **300**, and substrate handling system **600** relative to a plurality of fabrication tanks **100**.

Cleaning component **400** of stereolithographic apparatus **98** may also operate under the direction of controller **700**. Cleaning component **400** of stereolithographic apparatus **98** may be continuous with fabrication tank **100** or positioned adjacent thereto to clean unconsolidated material **78** from the substrate **60**. If cleaning component **400** is continuous with fabrication tank **100**, any unconsolidated material **78** that remains on a substrate **60** may be removed therefrom prior to introduction of another substrate **60** into fabrication tank **100**.

If cleaning component **400** is positioned adjacent to fabrication tank **100**, residual unconsolidated material **78** may be removed from a substrate **60** as it is being moved from fabrication tank **100** (or from one of several chambers thereof). Alternatively, any unconsolidated material **78** remaining on substrate **60** may be removed therefrom after the substrate has been removed from fabrication tank **100**, in

which case the cleaning process may occur as another substrate **60** is positioned within fabrication tank **100** (or chamber thereof).

Material reclamation system **500** collects excess unconsolidated material **78** that has been removed from a substrate **60** by cleaning component **400**, then returns the excess unconsolidated material **578** to the fabrication tank **100** or a reservoir (not shown) which is associated with fabrication tank **100** for maintaining a desired level, or elevation, of surface **128**.

Referring again to FIG. **7**, substrate **60** may be carried upon a support element **134** which is held in a fixed position as a controlled volume of unconsolidated material **78** is introduced, by a dispense needle **156**, into each precursor hole **70**. Of course, dispense needle **156** communicates with a source (not shown) of unconsolidated material **78**. As illustrated by arrows **162**, dispense needle **156** moves along at least three axes, thereby facilitating positioning thereof over or within each precursor hole **70** without contacting first surface **74** of substrate **60**. The operation and movement of dispense needle **156** may be under control of controller **700**. Multiple levels of injections, with intervening consolidation steps, are required to form a multilayer insulative coating **80**.

Alternatively, as shown in FIG. **4**, a substrate support system **130** supports and maintains a substrate **60** at a desired elevation within fabrication tank **100**. The support system **130** includes a support element **134** upon which a substrate **60** is positioned. A motorized actuation element **132** moves support element **134** through a positioning element **136**. Such movement may be vertical, for controlling the level of unconsolidated material **78** (see FIG. **12**) within the precursor holes **70** of substrate **60**, and may also be rotatory about a vertical axis **138** (FIG. **5**) to rotationally position a substrate **60**. Additionally, rotational movement of a substrate **60** at a relatively high RPM will provide a cleaning action to remove unconsolidated material as well as other substances from the substrate.

FIGS. **5** and **5A** depict another exemplary type of a support element **134'** which may be used. The support element **134'** has a flat support surface **150** and a peripheral edge **92**, which are shown as configured for a full wafer, but may be adapted for use in supporting a partial wafer, single semiconductor device, or other full or partial fabrication substrate **60**. In this embodiment, support surface **150** of support element **134'** is sealable against the second surface **76** of substrate **60**.

FIGS. **6**, **6A**, and **14** depict yet another exemplary type of support element **134''**. In this embodiment, a step **96** encircles the inside of the peripheral edge **92** for supporting the edge of a substrate **60**, such as a wafer **61**. As supported, the substrate **60** is spaced from the perforated support surface **150**. One or more perforations **148** permit flow of unconsolidated material **78** into the lower ends **86** of the precursor holes **70** and subsequently into the lower openings of the via holes **90** (FIG. **12**). The desired level **128** of volume **124** of unconsolidated material **78** may be achieved by either moving the material level **128** upward (adding unconsolidated material **78** to fabrication tank **100**) or displacing unconsolidated material **78** within fabrication tank **100** by submersing the support element **134''** and attached substrate **60** downward into the unconsolidated material **78**, or by a combination of the foregoing techniques.

As shown in FIG. **4**, a positioning element **136** is depicted as being secured to the lower surface **152** of the support element **134** and as being associated with an actuation



15

element **132**, by which positioning element **136** is moved vertically (and, optionally, rotationally) to position a substrate **60** for stereolithographic fabrication of insulative coatings **80** on inner surfaces **72** of precursor holes **70** of substrate **60**. By way of example only, positioning element **136** may comprise a hydraulically or pneumatically actuated piston, a screw, a linear actuator or stepper element, a series of gears, or the like. Alternatively, the support element **134** may be laterally supported. Actuation element **132** is, of course, associated with and configured to effect movement of positioning element **136**. Accordingly, examples of actuation elements **132** that may be used as part of support system **130** include, but are not limited to, hydraulic actuators, pneumatic actuators, screw-drive motors, stepper motors, and other known actuation means for controlling the movement of positioning element **136** in such a way as to cause support element **134** to move from one elevation to another in a substantially vertical direction and with a higher degree of dimensional precision. Additionally, positioning element **136** and actuation element **132** may elevate support element **134** and, thus, each fabrication substrate **60** thereon out of the support element cavity **146** (FIGS. 5A, 6A) to facilitate movement of each fabrication substrate **60** by substrate handling system **600** (FIGS. 1 and 2). Alternatively, the level at which surface **128** of volume **124** of unconsolidated material **78** is located may be lowered below support surface **150**.

Control over the operation of actuation element **132** and, thus, over the movement of positioning element **136** and elevation of support element **134** may be provided by a processing element such as controller **700** or a separate processor dedicated for use with support system **130** or tank **100**, in communication therewith, either as a part of tank **100** or, more generally, as a part of the stereolithographic apparatus **98**.

A surface level control element **154** may be configured to maintain surface **128** of volume **124** of unconsolidated material **78** at a substantially constant elevation. Surface level control element **154** may comprise a level sensor and an element for adjusting volume **124** of unconsolidated material **78**. The surface level of unconsolidated material **78** is monitored and facilitates adjustment or displacement of volume **124** to change the elevation of surface **128** and thereby maintain surface **128** at a substantially constant elevation. Such control is known in the art.

Alternatively, as shown in FIG. 4A, a surface level control element **154'** may include one or more apertures or other openings **102** in a side wall **101** of tank **100'** that have lower edges **103** that are positioned at an elevation within tank **100'** at which surface **128** of volume **124** of unconsolidated material **78** is to be maintained. In addition, surface level control element **154'** includes one or more receptacles **104** that communicate with openings **102** to receive overflowing unconsolidated material **78** as support element **134** and a workpiece, if any, thereon, as well as stereolithographically fabricated objects, are lowered into tank **100'** and displace unconsolidated material **78** therein. A pumping system or other material recycling element **105** may communicate with each receptacle **104** in such a way as to return overflowed unconsolidated material **78** to tank **100'** as support element **134** is raised to facilitate stereolithographic fabrication of one or more other objects.

The introduction of support element **134** or one or more fabrication substrates **60** into a volume **124** of unconsolidated material **78** contained within tank **100** (or a reservoir contained therein) may result in the introduction of gas or air bubbles into unconsolidated material **78**. Accordingly, refer-

16

ring again to FIG. 4, fabrication tank **100** may optionally include a bubble elimination system **160** to facilitate the removal of air or gas bubbles (not shown) from unconsolidated material **78**. By way of example, bubble elimination system **160** may comprise an ultrasonic transducer of a known type (e.g., a piezoelectric transducer), which causes fabrication tank **100** or support system **130** thereof to vibrate. Vibrations in fabrication tank **100** or support system **130** are transmitted to unconsolidated material **78**, causing any bubbles therein to dislodge from a structure to which they are adhered and float to surface **128**, where they will pop or may be removed, such as by use of negative pressure. Thus, a desired level of unconsolidated material will be maintained in each precursor hole **70**.

It is well known that the resolution of a laser beam **220A** that is to be moved may be substantially maintained by keeping the path of laser beam **220A** as constant (in this case, vertical) as possible. This may be done by increasing the path length of that laser beam **220A** (e.g., to about twelve (12) feet). Nonetheless, it may not be practical for a stereolithographic apparatus **98** that incorporates teachings of the present invention to include a laser beam **220A** with a source **210** that is positioned a sufficient distance from surface **128** of volume **124** of unconsolidated material **78** that is to be selectively consolidated by laser beam **220A**. Accordingly, laser source **210** may also include a suitable mirror **214** or series of mirrors **214** that results in a nonlinear path for laser beam **220A** to provide a desired path length **L** in a fixed amount of available space. As depicted, the area of mirror **214** may be large enough to substantially cover the entire cone of possible angles at which laser beam **220A** may be directed by location control element **212** and, thus, to reflect consolidating energy **220** from every possible direction onto a corresponding location of surface **128** as focused laser beam **220A**.

Optionally, or as an alternative to the use of a location control element **212**, the position and/or orientation of one or more of mirrors **214** may be moved, such as by a motor controlled by controller **700**.

The methods of the present invention provide substantial advantages. First, polymeric materials may be used which are less expensive than parylene resin used in the prior art. Second, there is substantially no wasted polymeric material. While the prior art method forms a layer of parylene resin over the entire substrate surface and application chamber interior (requiring removal), the present method forms hardened material only within a predetermined space within precursor holes. The formed insulative coating structure comprises all of the consolidated material. Unconsolidated resin removed from the substrate is typically reusable. The precision of stereolithography apparatus enables via holes to be formed quickly, accurately and uniformly at the wafer level. In addition, other (non-via) structures may be formed using the same apparatus.

Although the foregoing description contains many specifics, these should not be construed as limiting the scope of the present invention, but merely as providing illustrations of some of the presently preferred embodiments. Similarly, other embodiments of the invention may be devised which do not depart from the spirit or scope of the present invention. Moreover, features from different embodiments of the invention may be employed in combination. The scope of the invention is, therefore, indicated and limited only by the appended claims and their legal equivalents, rather than by the foregoing description. All additions, deletions, and modifications to the invention, as disclosed



herein, which fall within the meaning and scope of the claims are to be embraced thereby.

What is claimed is:

1. A method for insulating at least one aperture formed through a substrate, comprising:

introducing a quantity of unconsolidated dielectric material into the at least one aperture; and

selectively consolidating unconsolidated dielectric material located adjacent to a periphery of the at least one aperture to form an insulative coating on surfaces of the at least one aperture.

2. The method of claim 1, wherein introducing comprises introducing a quantity of unconsolidated UV-curable dielectric material into the at least one aperture.

3. The method of claim 2, wherein selectively consolidating comprises exposing portions of the unconsolidated UV-curable dielectric material to UV radiation in the form of a laser beam.

4. The method of claim 1, wherein introducing comprises dispensing the quantity of unconsolidated dielectric material into the at least one aperture.

5. The method of claim 1, wherein introducing comprises lowering a level of the substrate relative to a level of a volume of the unconsolidated dielectric material.

6. The method of claim 1, wherein selectively consolidating comprises directing an energy beam onto selected regions of the quantity of unconsolidated dielectric material.

7. The method of claim 1, further comprising: repeating introducing and selectively consolidating at least once to form another layer of the insulative coating.

8. The method of claim 1, further comprising: removing unconsolidated dielectric material remaining within the at least one aperture.

9. The method of claim 8, wherein, upon removing, a via hole that extends through the insulative coating is exposed.

10. A method for forming electrically conductive vias through a substrate, comprising:

forming at least one precursor hole through the substrate; introducing unconsolidated dielectric material into the at least one precursor hole; and

selectively consolidating portions of the unconsolidated dielectric material at locations adjacent to a periphery of the at least one precursor hole to form a layer of an insulative coating on surfaces of the at least one precursor hole.

11. The method of claim 10, wherein forming comprises forming the at least one precursor hole to have one of a

substantially cylindrical shape, a substantially frustoconical shape, an hourglass shape, and a bulging center.

12. The method of claim 10, wherein forming includes drilling through the substrate.

13. The method of claim 12, wherein forming further includes trepanning the substrate.

14. The method of claim 10, wherein introducing comprises introducing an unconsolidated UV-curable dielectric material into the at least one precursor hole.

15. The method of claim 14, wherein selectively consolidating comprises exposing portions of the UV-curable dielectric material to UV radiation in the form of a laser beam.

16. The method of claim 10, wherein introducing comprises dispensing the unconsolidated dielectric material into the at least one precursor hole.

17. The method of claim 10, wherein introducing comprises lowering a level of the substrate relative to a level of a volume of unconsolidated dielectric material.

18. The method of claim 10, wherein selectively consolidating comprises directing an energy beam onto the portions of the unconsolidated dielectric material.

19. The method of claim 10, further comprising: repeating introducing and selectively consolidating at least once to form another layer of the insulative coating.

20. The method of claim 10, further comprising: removing unconsolidated dielectric material remaining within the at least one precursor hole.

21. The method of claim 20, wherein, upon removing, a via hole that extends through the insulative coating is exposed.

22. The method of claim 21, further comprising: introducing conductive material into the via hole.

23. The method of claim 22, wherein introducing conductive material comprises introducing at least one of polysilicon, a metal, a metal alloy, a conductive elastomer, and a conductor-filled elastomer into the via hole.

24. The method of claim 22 wherein introducing conductive material comprises at least one of physical vapor depositing, chemical vapor depositing, electrolytic plating, electroless plating, and immersion plating.

25. The method of claim 22, wherein introducing conductive material comprises dispensing the conductive material.

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